



**ANNOVI
REVERBERI**[®]
The Power of Experience

Pompe ad Alta Pressione Catalogo Generale

**High Pressure Pumps
General Catalogue**

July 2013

33 / 13





Established in 1958 by Corrado Reverberi, Annovi Reverberi is a typical example of Italian entrepreneurship based on the strength of ideas and ongoing research for quality, objectives which have always been of paramount importance and which over the years have contributed to making the company a point of reference in this sector.

In the Seventies, in the wake of the instant success of its diaphragm pumps for the agricultural sector, Annovi Reverberi began manufacturing high pressure piston pumps for the industrial cleaning sector. This venture still continues to date and has made AR an internationally acclaimed brand.

During the Eighties the company further expanded its product range, markets and application of know-how acquired in the field of high pressure piston pumps by launching the production of high pressure cleaners for the hobbyist and professional sectors.

This is the last of the challenges taken up by Annovi Reverberi, ever-attentive to the changes and developments in the market, while retaining the same dedication to workmanship and to its relationship with the CUSTOMER.

In the sector of high pressure pumps

Dal 1958 nel settore delle

Fondata nel 1958 da Corrado Reverberi, Annovi Reverberi rappresenta un tipico esempio di imprenditoria italiana basata sulla forza delle idee e sulla costante ricerca della qualità, obiettivi rimasti sempre al primo posto e che hanno contribuito negli anni a rendere l'azienda un punto di riferimento nel proprio settore.

Dopo un immediato successo con le pompe a membrana per il settore agricolo, a partire dagli anni settanta

Annovi Reverberi inizia la propria avventura nella produzione di pompe a pistoni ad alta pressione per la pulizia ed il lavaggio industriale. Un'avventura che continua fino ai giorni nostri e che ha portato AR ad essere un marchio riconosciuto a livello internazionale.

Negli anni ottanta l'azienda amplia ulteriormente la propria gamma di prodotti ed i propri mercati ed utilizza il know-how acquisito nel settore delle pompe ad alta pressione lanciando la produzione di idropulitrici per i settori hobbistico e professionale.

Solo l'ultima delle sfide che Annovi Reverberi ha saputo raccogliere , attenta alle trasformazioni ed alle evoluzioni del mercato, con intatto l'amore per il proprio lavoro e per il rapporto con il CLIENTE.



1



2

since 1958 pompe ad alta pressione



3



4



5



3

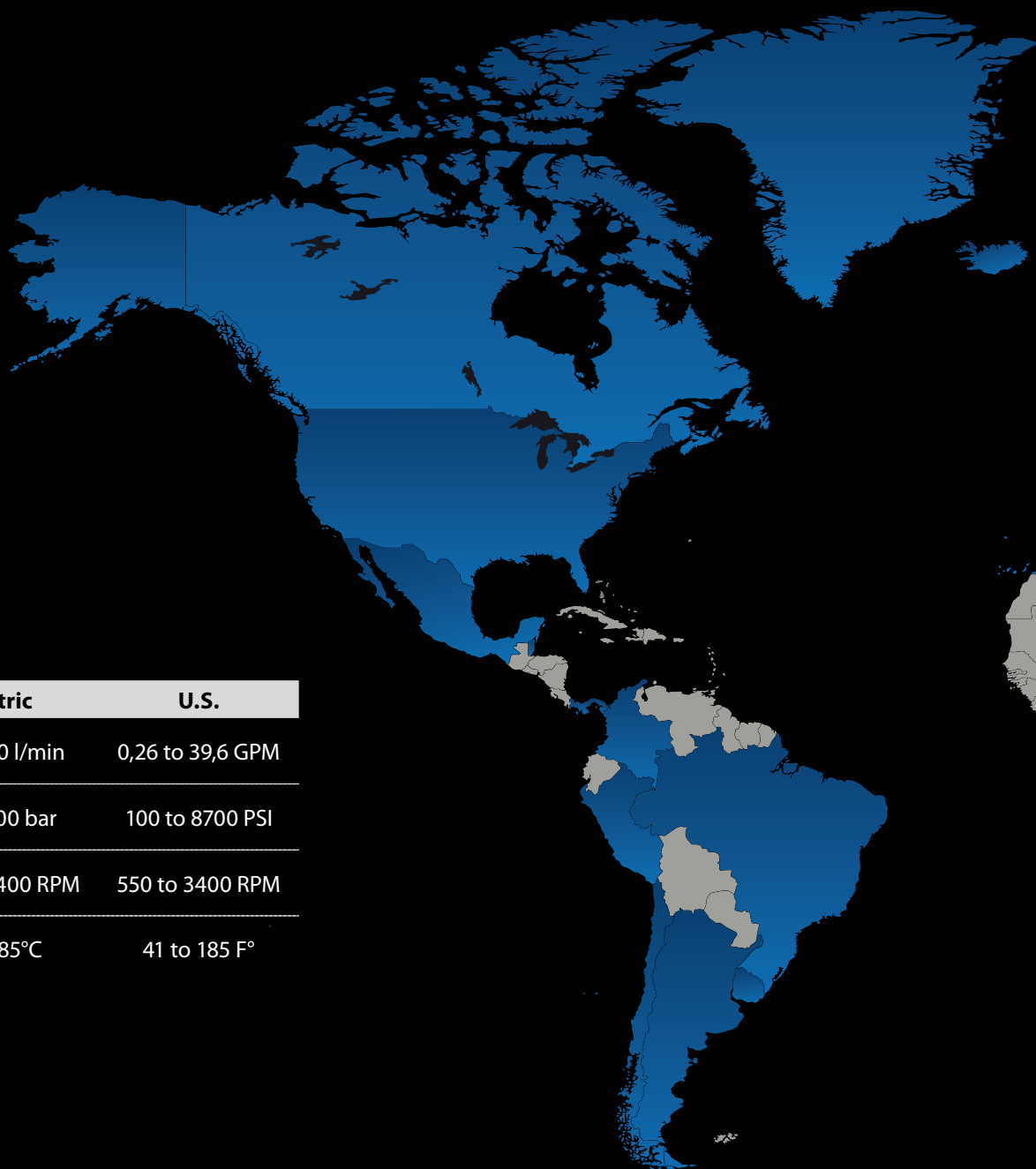


About Anovi Reverberi:

Italy, Australia, US, Far East, Europe, Middle East - Anovi Reverberi is at home all around the world. Our goal is to manufacture the highest quality triplex plunger pumps and equipment worldwide and to be considered by the market as providing an absolutely top-class industrial solution. The customer, for whom we provide first-class products and accessories, is always at the apex of our attention.

Based on this concept, which goal is to offer both quality and innovation, we have managed to achieve undeniable perfection and long lasting performances.

We are constantly on the lookout for the best quality in terms of raw materials but also in terms of productivity and skilled workmanship. This is what makes a brand survive the wear of time and last forever.



Performance	Metric	U.S.
Flow Portata	1 to 150 l/min	0,26 to 39,6 GPM
Pressure Pressione	7 to 600 bar	100 to 8700 PSI
RPM Giri al minuto	550 to 3400 RPM	550 to 3400 RPM
Temperature Temperatura	5 to 85°C	41 to 185 F°

application and solution

applicazioni e soluzioni

Italia, Australia, America, Estremo Oriente, Europa, Medio Oriente - Anovi Reverberi è di casa ovunque nel mondo. Il nostro obiettivo è quello di produrre le migliori pompe a pistoni e accessori di corredo possibili ed essere di conseguenza ritenuti dal mercato come il riferimento per soluzioni industriali qualitativamente superiori. Il cliente per cui confezioniamo soluzioni di prima classe è da sempre al centro delle nostre attenzioni e cure.

Per riuscire a mantenere alti i nostri standard qualitativi e di prestazione professionale - siamo riusciti a posizionarci su livelli di indiscussa perfezione costruttiva. Siamo infatti alla costante ricerca della miglior qualità sia in termini di materie prime ma anche in ambito di produttività industriale e di forza lavoro esperta ed abile. È solo con queste migliori intenzioni che si riesce a rendere un marchio eterno - capace di sopravvivere nel tempo.



Cleaning



350 up to 500 bar



Contractor 600



SERIES 284: RMV, RMW # 18

SERIES 372: RQV, RQW # 21

SERIES 380: RXV # 23

SERIES 198: XJS, SJS, SJV # 25

SERIES 276: RS, RSS, RSV # 28

SERIES 320: RC, RCS, RCA, RCV # 31

SERIES 132: XT, XTS, XTA, XTV # 34

SERIES 178: XM, SXM, XMS, SXMS, # 38

XMA, SXMA, XMV, SXMV

38

SERIES 322: RR, RRA, RRV # 44

SERIES 228: RK, RKA, RKV # 48

SERIES 298: RW, RWA # 54

SERIES 194: XW, XWL, XWA, XWLA # 56

XWF, XWT

SERIES 194: SXW, SXWA, SHP, # 59

SHPA, HSXW, HSHP

SERIES 366: RTX

SERIES 282: RTP, RTJ, RTF

62

62



Car Wash



Hot Water 85°C



Stainless Steel



SERIES 228: RCW # 67

SERIES 194: CWX # 67

SERIES 282: RTF # 67

SERIES 366: RTX # 67

SERIES 178: XHW # 71

SERIES 228: RHW # 71

SERIES 194: WHW, WHWL # 71

SERIES 258: XM-SS, XMA-SS # 74

SERIES 234: RK-SS, RKA-SS, HYD RK-SS # 74

SERIES 252: XWL-SS # 74



Misting



Electric motor-pump units



Gasoline motor-pump units



SERIES 178: XM-M

80

SERIES 320: RC-M, RCA-M

80

SERIES 210: HPN-M

80

SERIES 290: HRM-M

80

SERIES 134: HPV-M, HPV-M O

80

SERIES 126: HPE-M

80

SERIES 290: HRM-A, HRM-O

85

SERIES 198: HPZ, HPJ

86

SERIES 134: HPV, HPV-O

87

SERIES 276: HRS

88

SERIES 126: HPE

89

SERIES 320: HRC

90, 91

SERIES 132: HXT

92

SERIES 178: HXM, HSXM

92

SERIES 322: HRR

93

SERIES 228: HRK

93

SERIES 194: HXW, HXWL, HXWA

94, 95

DIRECT DRIVE

GEARBOX DRIVE

96

96



Hydraulic Drive



Accessories



Conditions of sale



HYDRAULIC DRIVE
HYD

97
97

REGULATING VALVES
GEAR BOXES
FLANGES AND COUPLES
LANCES
SPRAY GUNS
HP HOSES
OTHER ACCESSORIES

101
103
103
104
104
105
105

CONDITIONS OF SALE

107



Manufacturing Produzione

- Machine tool cooling and flushing
- High speed demoulding
- Label removal
- Centralised cleaning systems
- De-burring
- Hydrostatic testing
- Reverse osmosis desalination
- Conveyor belt cleaning
- Sanitisation



Construction industry Cantieri ed edilizia



- Pulizia facciate ed edifici
- Abbattimento ghiaccio
- Pulizia marciapiedi e strade
- Pulizia ponti di navi
- Sabbiatura
- Rimozione muffa e alghe
- Rimozione graffiti
- Pulizia molo
- Rimozione preparato per pittura
- Pulizia cucine ristoranti
- Pulizia cappe e condotti
- Pulizia piastrelle
- Pulizia scafi navi

- Crude oil transfer
- Methanol/carbon dioxide injection
- Waste water re-injection
- Drilling
- Reverse osmosis desalination
- Humidity control
- Brine re-injection
- Long wall cutting/mining
- De-barking
- Vehicle and equipment cleaning
- Hydrostatic testing

- Trasferimento olio greggio
- Iniezione di metanolo / anidride carbonica
- Reiniezione di acque reflue
- Perforazione di taglio
- Desalinizzazione di osmosi inversa
- Controllo di umidità
- Reiniezione di acqua salata
- Taglio long wall / estrazione
- Scortecciatura
- Pulizia veicoli e attrezzature
- Test idrostatico

Local authority services Regioni e comuni



- Fire fighting (misting/foam)
- Reverse osmosis desalination
- Decontamination systems
- Vehicle, building and equipment cleaning
- Insect control
- Street cleaning
- Pipe and gutter cleaning
- Aircraft deicing
- Misting systems

- Antincendio (nebulizzazione / schiuma)
- Desalinizzazione con osmosi inversa
- Sistemi di decontaminazione
- Pulizia di veicoli, edifici e attrezzature
- Controllo degli insetti
- Pulizia strade
- Pulizia tubi e canaline
- Sbrinamento aerei
- Sistemi di nebulizzazione

- Self-service car washes
- Automatic car washes
- Touch-free car washes
- Bus/truck washing
- Train washing
- Aircraft washing
- Ship washing
- Heavy plant washing
- Mass transit vehicle washing
- Off-road vehicle equipment cleaning
- Military equipment cleaning

- Lavaggio auto self-service
- Lavaggio auto automatico
- Lavaggio auto Touch-free
- Lavaggio camion e autobus
- Lavaggio treni
- Lavaggio aerei
- Lavaggio navi
- Lavaggio apparecchiature pesanti
- Lavaggio veicoli per trasporto pubblico
- Lavaggio attrezzature per fuoristrada
- Lavaggio attrezzature militari

- Livestock sanitation
- Tool and equipment cleaning
- Glasshouse misting
- Humidification and temperature control
- Crop spraying

- Igienizzazione bestiame
- Pulizia attrezzature e utensili
- Nebulizzazione serre
- Umidificazione e controllo della temperatura
- Irrorazione raccolto

Self-service car washes Auto lavaggio



Food industry Industria alimentare



- Centralised cleaning systems
- Sanitisation

- Sistema di pulizia centrale
- Sanificazione

- Waste water and odour control
- Dust suppression
- Gas turbine inlet cooling
- Pest control
- Evaporative cooling
- Humidification and temperature control
- Glasshouse misting
- Lumber humidity control
- Animal cooling
- Sporting event cooling
- Patio misting
- Boat misting

- Controllo odori e acque reflue
- Abbattimento polveri
- Raffreddamento aspirazione turbine a gas
- Disinfestazione
- Raffreddamento per evaporazione
- Umidificazione e controllo della temperatura
- Nebulizzazione serra
- Controllo umidità del legname
- Raffreddamento bestiame
- Raffreddamento eventi sportivi
- Nebulizzazione patio
- Nebulizzazione barca



Forged brass pump head, designed for strength.

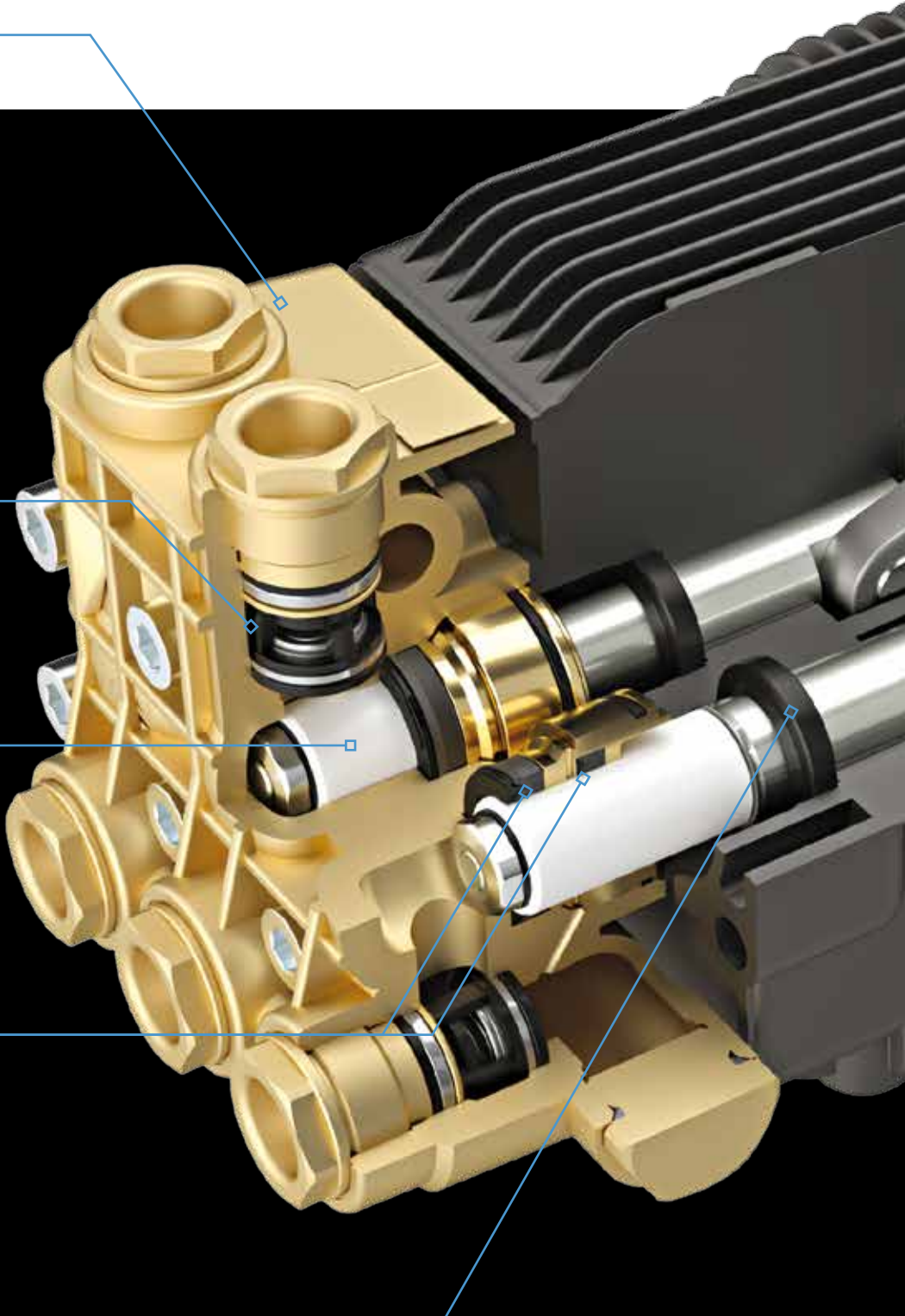
Testa pompa in ottone forgiato con disegno per alta resistenza.

Intake and delivery valves with larger water passages.
Valvole di aspirazione e mandata con passaggi acqua maggiorati.

Extra-thick ceramic pistons for greater durability.
Pistoni in ceramica di grosso spessore per una maggiore durata.

Double gasket sealing system.
Sistema di tenuta a doppia guarnizione.

Double lip oil seals.
Anelli tenuta olio con doppio labbro.



PLUS



Ruggedly designed pump body with deep fins for better cooling.

Corpo pompa di disegno robusto e con elevata alettatura per un miglior smaltimento del calore.

Top quality, oversize tapered roller bearings.

Cuscinetti a rulli conici di qualità e sovradimensionati.

Oversize shaft with long end section for better torque transmission.

Albero sovradimensionato e con terminale lungo per una migliore trasmissione della coppia.

Oversized connecting-rods in a special low-friction alloy. Split into two parts for easier maintenance.

Bielle sovradimensionate e realizzate con una speciale lega antifrizione. Scomponibili in due parti per una migliore manutenzione.

Oversize, ground pistons for smoother stroke and better oil-tightness.

Pistoni di guida sovradimensionati e rettificati per una riduzione dell'attrito durante lo scorrimento ed una migliore tenuta olio.

Pumps listed according to Pressure

bar	psi	rpm	I/1'	gpm	pompa/pump	pg
50	725	1450	42	11.09	XWL 42.05 N	58
			950	33	XWL-SS 42.05 N	79
60	900	1000	26	8.72	XWL-SS 33.06 N	79
			1450	6.87	XWF 26.06 N	57
70	1000	1450	11	2.90	XT 11.07 N	35
		1750	42	11.09	XWL 42.07 N	58
		3400	15,1	4	XTA 4G10 N	35
		3400	11,4	3	XTV 3G10 D	37
80	1160	950	33	8.72	XWL-SS 33.08 N	79
83	1200	1750	13,6	3.6	RKA-SS 3.6G12 E	78
			1000	26	RKA-SS 3.6G12 N	77
90	1300	1450	13	6.87	XWF 26.09 N	57
			30	3.43	XT 13.09 C	36
			13,2	3.5	XT 13.09 N	35
		1750	20,8	5.5	RKA 5.5G13 E	52
			25	6.6	RKA 5.5G13 N	50
			27	7.1	RKA 6.5G13 E	52
		2800	13	7.1	RKA 6.5G13 N	50
			135	3.5	RKA 7G13 E	52
			150	3.43	RKA 7G13 N	50
100	1450	800	30	7.92	XTS 13.09 C	36
			1200	18	XTS 13.09 N	35
			135	35.7	RTF 135.100	66
			150	39.6	RTF 150.100	66
			1000	30	XWF 30.10 N	57
			1450	1.26	CWX 18.10 N	68
		1450	1	0.26	RC-M 01.10 N	81
			2	0.52	XMM-M 01.10 N	81
			3	0.80	RC-M 02.10 N	81
			4	1.06	RC-M 03.10 N	81
			5	1.33	RC-M 04.10 N	81
			6	1.58	RC-M 05.10 N	81
		2800	8	2.11	RC-M 06.10 N	81
			10	2.64	XT 8.10 C	36
			11	2.90	XT 8.10 N	35
			12	3.20	XM-M 08.10 N	81
			10	2.64	RCW 11.10 N	68
			11	2.90	RC 12.10 C + F44	33
103	1500	1750	21	5.55	XT 10.10 N	35
			24	6.34	RK 21.10 C	51
			30	7.92	RK 21.10 N	49
			42	11.09	RK 24.10 C	49
			8	2.11	RK 24.10 N	57
			15,1	4	XWLA 13 G15 N	58
		2800	49,2	13	XTS 8.10 C	36
			8	2.11	XTS 8.10 N	35
			10	2.64	XTV 2G15 D	37
			19	0.5	XTS 10.10 N	35
103	1500	1750	8,7	1.06	RCA-M 0.5G15 E	81
			9,5	2.11	RCA-M 1G15 E	81
			11,4	4	XTA 2G15 N	35
		2800	15,1	2.5	RCA-M 2G15 E	81
			49,2	13	XTA 4G15 N	35
103	1500	1750	8	2.11	XWLA 13 G15 N	58
			10	2.64	XTS 8.10 C	36
			19	0.5	XTS 8.10 N	35
		2800	8,7	2.3	XTV 2G15 D	37
			9,5	2.5	RCWA 13 G15 N	58
103	1500	1750	1,9	0.5	XMA-SS 0.5G15E+F33	75
			8,7	2.3	RKA-SS 2.3G15 E	78
		2800	9,5	2.5	RKA-SS 2.3G15 N	77
			11,4	3	XMA-SS 3G15 E+F33	75
103	1500	1750	15,9	4.2	RKA-SS 4.2G15 E	78
					RKA-SS 4.2G15 N	77

bar	psi	rpm	I/1'	gpm	pompa/pump	pg	bar	psi	rpm	I/1'	gpm	pompa/pump	pg		
110	1600	1450	9	2.37	XT 9.11 C	36	15	3.96	RR 15.15 C	28mm + flange	45	160	2300	RR 15.15 N	45
					XT 9.11 N	35				RW 15.15 N	55				
					RK-SS 11.11 C	76				XM 15.15 C	41				
			11	2.90	RK-SS 11.11 N	76				XM 15.15 N	39				
					RC 11.11 C + F6	32				RS 15.15 N	29				
		1750			RS 11.11 N	29				XW 15.15 N	57				
					XT 11.11 C	36				RK 21.15H C	51				
			11,4	3	XTA 3G16 N	35				RK 21.15H N	49				
			13,2	3,5	RCA 3.5G16 E	33				RK-SS 21.15 C	76				
			34	9	XWA 9G16 N	58				RK-SS 21.15 N	76				
		2800	11	2.90	XTS 11.11 C	36				RW 21.15H N	55				
115	1700	1750	17	4.5	RKA 4.5G17 N	50				WHW 21.15 N	73				
120	1740	1450	1000	26	6.87	XWF 26.12 N	57		24	RK 24.15H N	49	165	2400	WHW 26.15 N	73
			10	2.64	RC 10.12 N	32	XW 26.15 N			57					
			13	3.43	RHW 13.12 N	72	30			XW 30.15 N	57				
			18	4.75	RK 13.12 C	51	36			9.51 XWL 36.15 N	58				
					RK 18.12 C	51	38			9.81 WHWL 38.15 N	73				
		1750	18	4.75	RK 18.12 N	49	42			11.09 XWL 42.15 N	58				
					RR 18.12 N	45	WHWL 42.15 N			73					
			26	6.87	XW 26.12 N	57	XWL-SS 42.15 N			79					
			100	26.4	RTX 100.120 N	63	50			13.2 WHWL 50.15 N	73				
			11,4	3	RCA 3G18 E	33	XWL 50.15 N			58					
		2800	13	3.43	XTS 13.12 C	36	XWL 50.15H N			58					
130	1900	1750	30,2	8	XWA 8G19 N	58	XWL-SS 50.15 N			79					
140	2000	1450	950	11	2.90	RK 11.14 N	49		70	RTX 70.150 N	63	170	2200	RCA 2G22 E	33
			15	3.96	RCW 15.14 N	68	XTA 2G22 N			35					
			8	2.11	XT 8.14 C	36	11,4 XTA 3G22 N			35					
			9	2.37	RC 9.14 C + F6	32	13,2 XMA 3.5G22 N			40					
			11	2.90	XT 9.14 C	36	15,1 RWA 4G22 N			55					
		1750	13,2	3.5	RS 11.14 N	29	20,8 RWA 5.5G22 H N			55					
					XT 11.14 C	36	XWA 5.5G22 N			58					
			15,1	4	XTA 3.5G20 N	35	25,5 XWA 5.5G22 N			58					
			20,8	5,5	RKA 4G20 E	52	27 XWA 7G22 N			58					
			25	6,6	XMA 4G20 E	42	8 XKA-SS 7G22 N			77					
		2800	27	7,1	XMA 4G20 N	40	XWA 4G20 N			58					
			8	2.11	XWA 4G20 N	58	11 XJS 8.15 C			27					
					RKA 5.5G20 H N	50	13 XJS 8.15 N			26					
			20,8	5,5	RKA 6.5G20 H E	52	XTS 8.15 N			35					
			25	6,6	RKA 6.5G20 H N	50	10 XJS 10.15 C			27					
		3400	27	7,1	RKA 7G20 H E	52	15 XJS 10.15 N			26					
			8	2.11	RKA 7G20 H N	50	2800 XTS 11.15 N			35					
					XTS 8.14 C	36	13 XTS 13.15 N			35					
			11	2.90	RSS 11.14 C + F16	29	15 XMS 15.15 C			41					
					RSS 11.14 N	29	15 XMS 15.15 N			39					
		3400	11	2.90	XJS 11.14 C	27	15 XMS 15.15 N			39					
			7,6	2	XJS 11.14 N	26	15 XMS 15.15 N			39					
			13,2	3,5	XTS 11.14 C	36	15 XMS 15.15 N			39					
			7,6	2	RMV 2G20 D	19	15 XMS 15.15 N			39					
			13,2	3,5	RRV 3.5G20 E 5/8" + flange	46	15 XMS 15.15 N			39					
150	2200	1450	950	10	2.64	RCW 10.15 N	68	14	3.70	RCA 14.16 C	51	160	2300	RK 14.16 N	49
			1000	26	6.87	XWF 26.15 N	57				RC 14.16 C + F44	33			
					RC 8.15 C + F6	32	RC 14.16 N			32					
			8	2.11	RC 8.15 N	32	RK 18.16 H C			51					
			9	2.37	XT 8.15 N	35	RR 18.16 C 28mm + flange			45					
		1450	10	2.64	XT 10.15 N	35	18 XR 18.16 N			45					
			11	2.90	XT 11.15 N	35	3400 7,6 2 RMV 2G23 D			19					
			13	3.43	XT 13.15 N	35	3400 7,6 2 RMV 2G23 D			20					
					RCW 15.15 N	68	950 15 3.96 CWX 15.17 N			68					
			15	3.96	RHW 15.15 N	72	1000 36 9.51 XWF 36.17 N			57					
		1450			RK 15.15 C	51	RC 11.17 N			32					
					RK 15.15 N	49	XM 11.17 C			41					
					RK-SS 15.15 C	76	XM 11.17 N			39					
					RK-SS 15.15 N	76	XM-SS 11.17 N			75					
					RK-SS 15.15 N	76	XHW 11.17 N			72					

Tabella delle pompe in ordine di Pressione

bar	psi	rpm	I/1'	gpm	pompa/pump	pg					
1450	13	3.43	12	3.20	RC 12.17 N	32					
					RHW 13.17 N	72					
					RK 13.17 C	51					
					RK 13.17 N	49					
					RK-SS 13.17 C	76					
					RK-SS 13.17 N	76					
					XM 13.17 C	41					
					XM 13.17 N	39					
					RC 13.17 C + F44	33					
					RC 13.17 N	32					
					RS 13.17 N	29					
			18	4.75	RW 18.17 N	55					
				9,5	2.5	RCA 2.5G25 N	32				
					XMA 3G25 E	42					
			11,4	3	XMA 3G25 N	40					
					RCA 3G25 N	32					
					RKA 3.5G25 E	52					
					RKA 3.5G25 N	50					
					RRA 3.5G25 N	45					
170	2500	13,2	3.5	15	3.96	CWX 15.17 N	68				
				34	9	XWA 9G24 N	58				
					8	2.11	RCS 8.17 N	32			
					10	2.64	SJS 10.17 N	26			
							RCS 11.17 N	32			
					11	2.90	SJS 11.17 N	26			
							XMS 11.17 C	41			
							XMS 11.17 N	39			
							XMS 13.17 C	41			
							XMS 13.17 N	39			
				13	3.43	RCS 13.17 N	32				
							RSS 13.17 C+F16	29			
							RSS 13.17 N	29			
							7,6	2			
							SJV 2G25 D+F7	27			
							8	2.11			
							RCV 2G25 E	33			
							RCV 2.5G25 D+F7	33			
							9,5	2.5			
							RSV 2.5G25 D+F25	30			
3400	11,4	3	3.5				SJV 2.5G25 D+F7	27			
							RRV 3G25 E 5/8"+ flange	46			
							RCV 3G25 D+F7	33			
							RCV 3G25 E	19			
							RSV 3G25 D+F25	30			
							RKV 3.5G25 D+F41	53			
							RRV 3.5G25 D 3/4"+ flange	47			
							XMV 3.5G25 D+F25	42			
							XMV 3.5G25 N	40			
							RCV 3.5G25 D+F7	33			
							SJV 3.5G25 D+F7	27			
				15,1	4		XMV 4G25 D+F40	43			
							550	21			
							5.55	XWT 21.18 N	58		
							1000	30	7.92	XWF 30.18 N	57
							1450	11	2.90	RS 11.18 N	29
							1750	20,8	5.5	RRA 5.5G26 E 1"1/8+ flange	46
							2800	11	2.90	RSS 11.18 C+F16	29
							3400	9,5	2.5	RSS 11.18 N	29
180	2600	3400	9,5	26	6.87	XWF 26.20 N	57				
				1000	30	XWF 30.20 N	57				
							3400	11,4	3	RRV 3G27 D 3/4"+ flange	47
							3400	11,4	3	SJV 3G27 D+F7	27
							3400	9,5	2.5	RMW 2.5G26 D	20
180	2600	3400	9,5	26	6.87	XWF 26.20 N	57				
				1000	30	XWF 30.20 N	57				
							3400	11,4	3	RRV 3G27 D 3/4"+ flange	47
							3400	11,4	3	SJV 3G27 D+F7	27
							3400	9,5	2.5	RMW 2.5 G28 D	20
186	2700	3400	9,5	26	6.87	XWF 26.20 N	57				
				1000	30	XWF 30.20 N	57				
							3400	11,4	3	RRV 3G27 D 3/4"+ flange	47
							3400	11,4	3	SJV 3G27 D+F7	27
							3400	9,5	2.5	RMW 2.5 G28 D	20
190	2800	3400	9,5	26	6.87	XWF 26.20 N	57				
				1000	30	XWF 30.20 N	57				
							3400	11,4	3	RRV 3G27 D 3/4"+ flange	47
							3400	11,4	3	SJV 3G27 D+F7	27
							3400	9,5	2.5	RMW 2.5 G28 D	20
200	2900	3400	9,5	26	6.87	XWT 21.20 N	58				
				1000	30	XWT 21.20 N	58				
							3400	11,4	3	RK 11.20 H C	51
							3400	11,4	3	RK 11.20 H N	49
							3400	9,5	2.5	RK 11.20 D+F41	43

bar	psi	rpm	I/1'	gpm	pompa/pump	pg
1450	13	3.43	11	2.90	SXM 11.20 N	39
					RK 13.20H C	51
					RK 13.20H N	49
			13	3.43	RR 13.20 C 28mm + flange	45
					RR 13.20 N	45
					SXM 13.20 C	41
					SXM 13.20 N	39
					RCW 15.20 N	68
					RK 15.20H C	51
					RK 15.20H N	49
			15	3.96	RR 15.20 C 28mm + flange	45
					RR 15.20 N	45
					RW 15.20H N	55
					WHW 15.20 N	73
					SXM 15.20 C	41
					SXM 15.20 N	39
					XW 15.20 N	57
					18	4.75
200	2900	3.43	18	4.75	RK 18.20H N	49
					RW 18.20H N	55
			21	5.55	RK 21.20H N	49
					RW 21.20H N	55
			26	6.87	RW 21.20 N	57
					RW 21.20 C	41
			30	7.92	RW 21.20 N	57
					RW 21.20 C	41
			34	10.83	RW 21.20 N	58
					RW 21.20 C	41
			38	12.75	RW 21.20 N	58
					RW 21.20 C	41
			42	14.67	RW 21.20 N	58
					RW 21.20 C	41
			46	16.57	RW 21.20 N	58
					RW 21.20 C	41
			50	18.47	RW 21.20 N	58
					RW 21.20 C	41
250	3600	3.43	54	20.37	RW 21.20 N	58
					RW 21.20 C	41
			58	22.27	RW 21.20 N	58
					RW 21.20 C	41
			62	24.17	RW 21.20 N	58
					RW 21.20 C	41
			66	26.07	RW 21.20 N	58
					RW 21.20 C	41
			70	27.97	RW 21.20 N	58
					RW 21.20 C	41
			74	29.87	RW 21.20 N	58
					RW 21.20 C	41
			78	31.77	RW 21.20 N	58
					RW 21.20 C	41
			82	33.67	RW 21.20 N	58
					RW 21.20 C	41
			86	35.57	RW 21.20 N	58
					RW 21.20 C	41
275	4000	3.43	90	37.47	RW 21.20 N	58
					RW 21.20 C	41
			94	39.37	RW 21.20 N	58
					RW 21.20 C	41
			98	41.27	RW 21.20 N	58
					RW 21.20 C	41
			102	43.17	RW 21.20 N	58
					RW 21.20 C	41
			106	45.07	RW 21.20 N	58
					RW 21.20 C	41
			110	46.97	RW	

Pumps listed according to Flow

I/I'	gpm	rpm	bar	psi	pompa/pump	pg	I/I'	gpm	rpm	bar	psi	pompa/pump	pg	I/I'	gpm	rpm	bar	psi	pompa/pump	pg											
1	0.26	1450	100	1450	RC-M 01.10 N	81	10	2.64	2800	150	2200	XJS 10.15 N	26	13			90	1300	XT 13.09 C	36											
					XM-M 01.10 N	81				170	2500	XTS 10.15 N	35				120	1740	XT 13.09 N	35											
1,9	0.5	1750	103	1500	XMA-SS 0.5G15E+F33	75				170	2500	SJS 10.17 N	26				150	2200	RHW 13.12 N	72											
2	0.52		1450	100	1450	RC-M 02.10 N	81		950	140	2000	RK 11.14 N	49				150	2200	RK 13.12 C	51											
					XM-M 02.10 N	81				70	1000	XT 11.07 N	35					170	2500	XT 13.15 N	35										
3	0.80	1450	100	1450	RCA-M 0.5G15 E	81				100	1450	RCW 11.10 N	68						RHW 13.17 N	72											
4	1.06		1450	100	1450	RC-M 04.10 N	81					RK-SS 11.11 C	76					RK 13.17 C	51												
					XM-M 04.10 N	81					RK-SS 11.11 N	76					RK 13.17 N	49													
5	1.33	1450	100	1450	RCA-M 1G15 E	81				110	1600	RC 11.11 C + F6	32						RK-SS 13.17 C	76											
6	1.58	1450	100	1450	RC-M 06.10 N	81					RS 11.11 N	29						RK-SS 13.17 N	76												
					RMV 2G20 D	19					XT 11.11 C	36						XM 13.17 C	41												
					140 2000	19					RS 11.14 N	29						XM 13.17 N	39												
7,6	2	3400	160	2300	RMV 2G23 D	19					XT 11.14 C	36						RC 13.17 C + F44	33												
					160 2300	20					XT 11.14 C	36						RC 13.17 N	32												
					170 2500	27					XT 11.15 N	35						RS 13.17 N	29												
												RC 11.17 N	32						RK 13.20H C	51											
												XM 11.17 C	41						RK 13.20H N	49											
												XM-SS 11.17 N	75						RR 13.20 C 28mm + flange	45											
												XHW 11.17 N	72						RR 13.20 N	45											
												180 2600	RS 11.18 N	29						SXM 13.20 C	41										
													RK 11.20H C	51						SXM 13.20 N	39										
												200 2900	RK 11.20H N	49						90 1300	XTS 13.09 C	36									
													SXM 11.20 C	41						XTS 13.09 N	35										
												250 3600	RK 11.25H N	49						120 1740	XTS 13.12 C	36									
												110 1600	XTS 11.11 C	36						150 2200	XTS 13.15 N	35									
													XTS 11.11 N	35						XMS 13.17 C	41										
												140 2000	RSS 11.14 C+F16	29							XMS 13.17 N	39									
													RSS 11.14 N	29						170 2500	RCS 13.17 N	32									
												140 2000	XJS 11.14 C	27							RSS 13.17 N	29									
													XJS 11.14 N	26						200 2900	SXMS 13.20 C	41									
														XTS 11.14 C	36						SXMS 13.20 N	39									
												150 2200	XTS 11.15 N	35						90 1300	XTA 3.5G13 N	35									
													RCS 11.17 N	32						110 1600	RCA 3.5G16 E	33									
												170 2500	SJS 11.17 N	26						140 2000	XTA 3.5G20 N	35									
													XMS 11.17 C	41						150 2200	XMA 3.5G22 N	40									
													XMS 11.17 N	39							RKA 3.5G25 E	52									
												180 2600	RSS 11.18 C+F16	29							RKA 3.5G25 N	50									
													RSS 11.18 N	29						170 2500	RRA 3.5G25 N	45									
												200 2900	SXMS 11.20 C	41							XMA 3.5G25 E	42									
													SXMS 11.20 N	39							XMA 3.5G25 N	40									
												103 1500	RKA-SS 3G15 E	78							RCA 3.5G25 N	32									
														RKA-SS 3G15 N	77						205 3000	RKA 3.5G30 H E	52								
												110 1600	XTA 3G16 N	35							SXMA 3.5G30 N	40									
												120 1740	RCA 3G18 E	33							275 4000	RKA 3.5G40 H N	50								
												150 2200	XTA 3G22 N	35							140 2000	RRV 3.5G20 E 5/8" + flange	46								
													XMA 3G25 E	42							RKV 3.5G25 D+F41	53									
												170 2500	XMA 3G25 N	40								RRV 3.5G25 D 3/4" + flange	47								
												205 3000	RCA 3G25 N	32								XMV 3.5G25 D+F25	42								
															RRA 3G30 E 1" 1/8" + flange	46							XMV 3.5G25 N	40							
												205 3000	SJMA 3G30 N	40								RCV 3.5G25 D+F7	33								
													70 1000	XTV 3G10 D	37								SJV 3.5G25 D+F7	27							
												150 2200	XTV 3G22 D	37									RVV 3.5G30 H D+F41	53							
													RCV 3G25 D+F7	33									205 3000	XMV 3.5 G30 D+F40	43						
												170 2500	RCV 3G25 E	19									RVX 3.5G30 D	24							
													RSV 3G25 D+F25	30										RKV 3.5G35 H D+F41	53						
												186 2700	RRV 3G27 D 3/4" + flange	47									SXMV 3.5G35 D+F40	43							
													SJV 3G27 D+F7	27										SXMV 3.5G35 N	40						
														RRV 3G30 D 1" + flange	47									RSV 3.5G35 D+F40	30						
														XMV 3G30 D+F25	42										250 3600	RRV 3.5G36 D 1" + flange	47				
														XMV 3G30 N	40										275 4000	RRV 3.5G40 D H+F41	53				
														RSV 3G30 D+F40	30											13,6 3.6	1750	83 1200	RKA-SS 3.6 G12 E	78	
														RXV 3G30 D	24												RKA-SS 3.6 G12 N	77			
														SXMV 3G35 D+F40	43												RK 14.16 C	51			
														240 3500	SXMV 3G35 N	40											RK 14.16 N	49			
														RSV 3G35 D+F40	30												RC 14.16 C + F44	33			
														250 3600	RRV 3G36 D 1" + flange	47											RC 14.16 N	32			
														140 2000	RCW 15.14 N	68											15 3.96	950	140 2000	RCW 15.17 N	68
														170 2500	RCW 15.15 N	68											1450	150 2200	RCW 15.15 N	RHW 15.15 N	72

Tabella delle pompe in ordine di Portata

I/1'	gpm	rpm	bar	psi	pompa/pump	pg	I/1'	gpm	rpm	bar	psi	pompa/pump	pg	I/1'	gpm	rpm	bar	psi	pompa/pump	pg			
					RK 15.15 C	51	15,9	4.2	1750	103	1500	RKA-SS 4.2G15 N	77				90	1300	RKA 7G13 N	50			
					RK 15.15 N	49			1450	350	5100	SXW 17.35 N	60	27		7.1	1750	140	2000	RKA 7G20H E	52		
					RK-SS 15.15 C	76				115	1700	RKA 4.5G17 N	50				150	2200	RKA-SS 7G22 N	77			
					RK-SS 15.15 N	76	17	4.5	1750	205	3000	RKA 4.5G30H N	50				100	1450	XWF 30.10 N	57			
					RR 15.15 C 28mm + flange	45				275	4000	RKA 4.5G40H N	50				180	2600	XWF 30.18 N	57			
					150 2200 RR 15.15 N	45			3400	275	4000	RKV 4.5G40H D+F41	53				186	2700	XWF 30.20 N	57			
					RW 15.15 N	55			1200	100	1450	CWX 18.10 N	68				500	7250	RTP 30.500	64			
					XM 15.15 C	41				120	1740	RK 18.12 C	51				600	8702	RTP 30.600	64			
					XM 15.15 N	39						RR 18.12 N	45				90	1300	XWL-SS 30.09 N	79			
					RS 15.15 N	29						RK 18.16 H C	51				100	1450	XW 30.10 N	57			
					XW 15.15 N	57						160 2300 RR 18.16 N	45				150	2200	XW 30.15 N	57			
					RCW 15.20 N	68						RR 18.16 C 28mm + flange	45				200	2900	XW 30.20 N	57			
					RK 15.20H C	51						170 2500 RW 18.17 N	55				250	3600	XW 30.25 N	57			
					RK 15.20H N	49						200 2900 RW 18.20H N	55				300	4350	RTX 30.300 N	63			
					RR 15.20 C 28mm + flange	45						275 4000 RK 18.28H N	49				130	1900	XWA 8G19 N	58			
					RR 15.20 N	45										200	2900	XWA 8G29 N	58				
					RW 15.20H N	55										240	3500	XWA 8G35 N	58				
					WHW 15.20 N	73										32	8.45	1450	200	2900	WHW 32.20 N	73	
					SXM 15.20 C	41										33	8.72	950	60	900	XWL-SS 33.06 N	79	
					SXM 15.20 N	39										80	1160	XWL-SS 33.08 N	79				
					XW 15.20 N	57										110	1600	XWA 9G16 N	58				
					250 3600 RK 15.25H N	49										34	9	1750	170	2500	XWA 9G24 N	58	
					RR 15.25H N	45										205	3000	XWA 9G30 N	58				
					275 4000 RK 15.28H N	49										36	9.51	1000	170	2500	XWF 36.17 N	57	
					300 4350 XW 15.30 N	57										1450	150	2200	XWL 36.15 N	58			
					350 5100 SXW 15.35 N	60										38	10	1000	100	2750	RTP 38.500	64	
					500 7250 SHP 15.50 N	60										1450	150	2200	WHWL 38.15 N	73			
					1750 170 2500 CWX 15.17 N	68										41	10.83	1450	200	2900	XWL 41.20 N	58	
					XMS 15.15 C	41											50	725	XWL 42.05 N	58			
					XMS 15.15 N	39										70	1000	XWL 42.07 N	58				
					150 2200 RCS 15.15 N	32										100	1450	XWL 42.10 N	58				
					RSS 15.15 C+F16	29										150	2200	WHWL 42.15 N	73				
					RSS 15.15 N	29										150	2200	XWL 42.15 N	58				
					SXMS 15.20 C	41										150	2200	XWL-SS 42.15 N	79				
					200 2900 SXMS 15.20 N	39										49,2	13	1750	100	1450	XWLA 13 G15 N	58	
					XMS 15.20 N	39														WHWL 50.15 N	73		
					70 1000 XTA 4G10 N	35										50	13.2	1450	150	2200	XWL 50.15 N	58	
					100 1450 XTA 4G15 N	35										200	2900	RTX 50.200 N	63				
					RKA 4G20 E	52										70	1000	275	4000	RTJ 70.275	65		
					140 2000 XMA 4G20 E	42										1450	150	2200	RTX 70.150 N	63			
					XMA 4G20 N	40										100	1450	120	1740	RTX 100.120 N	63		
					XWA 4G20 N	58										135	35.7	800	100	1450	RTF 135.100	66	
					150 2200 RWA 4G22 N	55										150	39.6	800	100	1450	RTF 150.100	66	
					RKA 4G30H E	52																	
					RKA 4G30H N	50																	
					RRA 4G30 E 1"1/8 + flange	46																	
					205 3000 RRA 4G30 N	45																	
					RWA 4G30H N	55																	
					250 3600 RRA 4G36H N	45																	
					275 4000 RKA 4G40H N	50																	
					345 5000 SXWA 4G50 N	60																	
					500 7250 SHPA 4 G70 N	60																	
					150 2200 XMV 4G22 N	40																	
					170 2500 XMV 4G25 D+F40	43																	
					RKV 4G30 D+F41	53																	
					RKV 4G30A D+F41	53																	
					205 3000 XMV 4 G30 D+F40	43																	
					XMV 4G30 N	40																	
					RSV 4G30 D+F40	30																	
					220 3200 RKV 4G32 D+F41	53																	
					RKV 4G35H D+F41	53																	
					240 3500 SXMV 4G35 D+F40	43																	
					SXMV 4G35 N	40																	
					RSV 4G35 D+F40	30																	
					250 3600 RRV 4G36 D 1" + flange	47																	
					RKV 4G40H D+F41	53																	
					275 4000 RSV 4G40 D+F40	30																	
					RRV 4G40H D 1" + flange	47																	
15,9	4.2	1750	103	1500	RKA-SS 4.2G15 E	78											27	7.1	1750	90	1300	RKA 7G13 E	52

"N version"

Solid shaft version / Version arbre standard / Standardwelle

"C version"

B3-B14 hollow shaft version / Version arbre creux moteurs B3-B14 / Hohlwelle Ausführung B3-B14 Motoren / Versión eje hueco motores B3-B14 / Hohlwelle Ausführung B3-B14 Motoren / Versión eje hueco motores B3-B14 / Versione albero cavo motori B3-B14

"D version"

Gas engine hollow shaft version / Version arbre creux pour moteurs thermiques / Hohlwelle Ausführung für explosionsmotoren / Versión eje hueco para motores a gasolina / Versión eje hueco para motores a gasolina / Versione albero cavo a scoppio

"E version"

NEMA motor hollow shaft version / Version arbre creux pour moteurs électriques NEMA / Hohlwelle Ausführung für E-Motoren NEMA / Versión eje hueco para motores Electricos NEMA / Versione albero cavo motori B3-B14

"CR version"

Pump with gas engine reduction gearbox / Pompe avec réducteur pour moteur à essence / Kolbenpumpen mit Getrieben für Verbrennung-Dieselmotoren / Bomba con reductor para motor térmicos / Pompe avec réducteur pour moteur à essence / Versione pompa con riduttore per motori endotermici

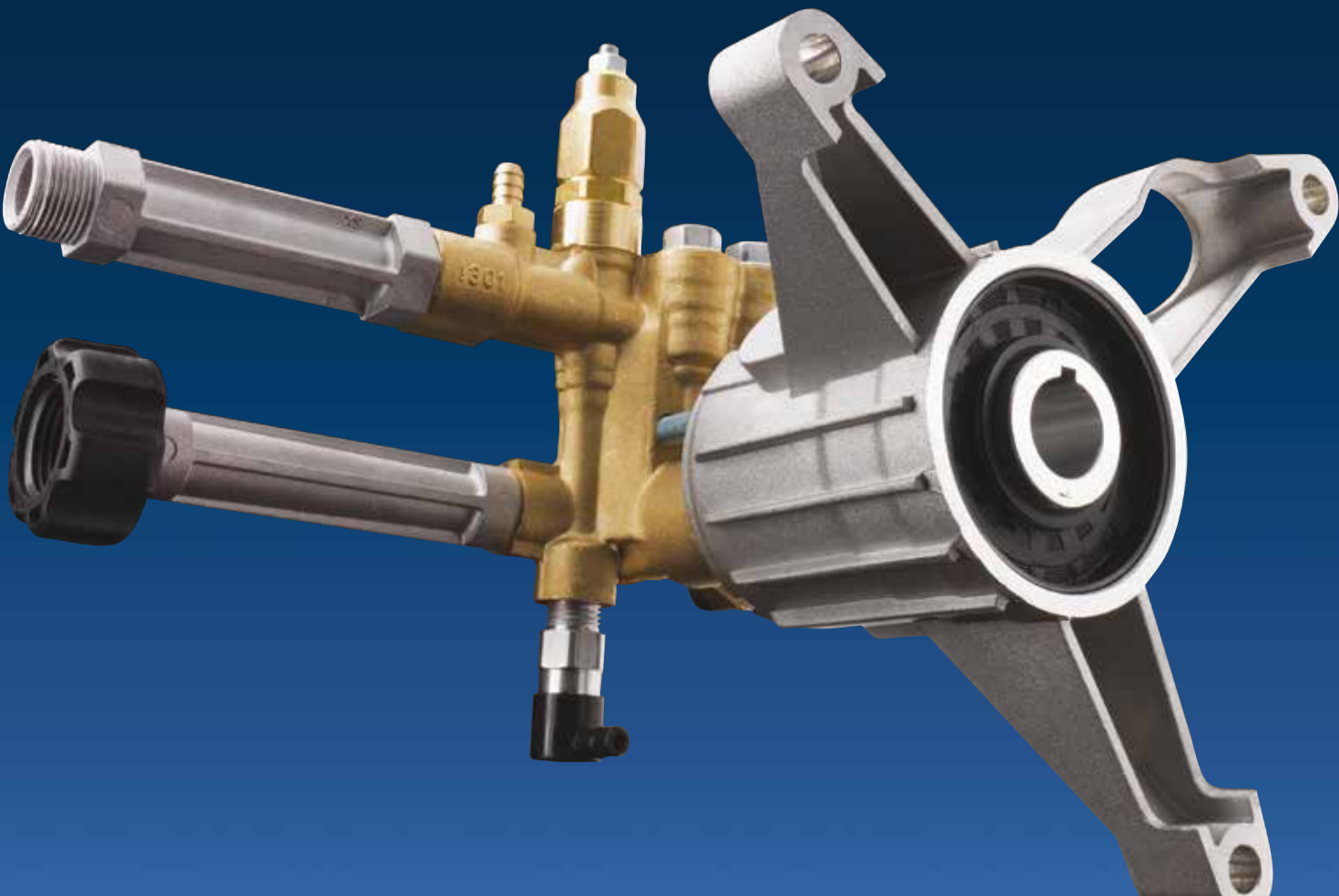
284

S E R I E S

Cleaning

RMV
RMW

› 101 Accessories
Accessori

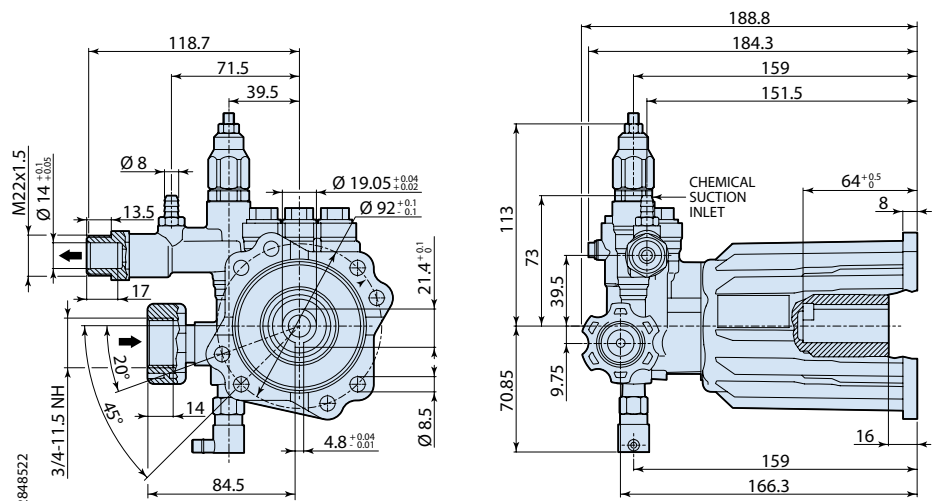
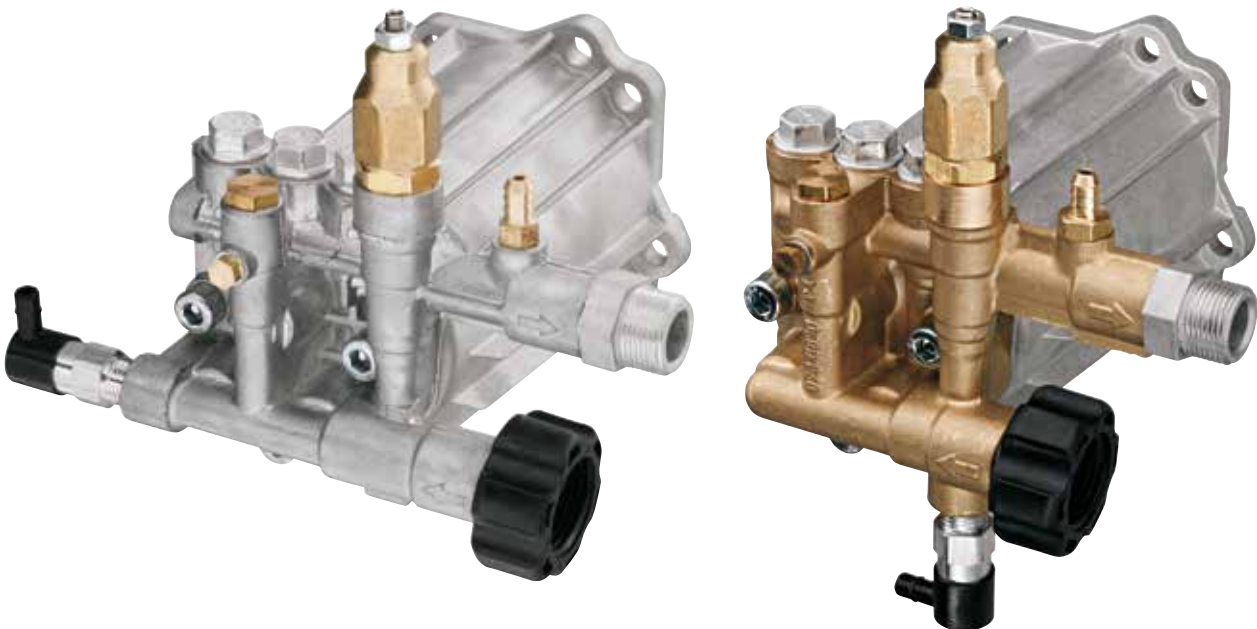


Versions • Versioni

RMV 3400 rpm
D version ø 3/4"

RMW 3400 rpm
D version ø 7/8"





D version Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Per motori scoppio flangia ø 3/4" SAE J609a, flangia inclusa.

RMV 3400 rpm D version ø 3/4" - Alluminium

NEW

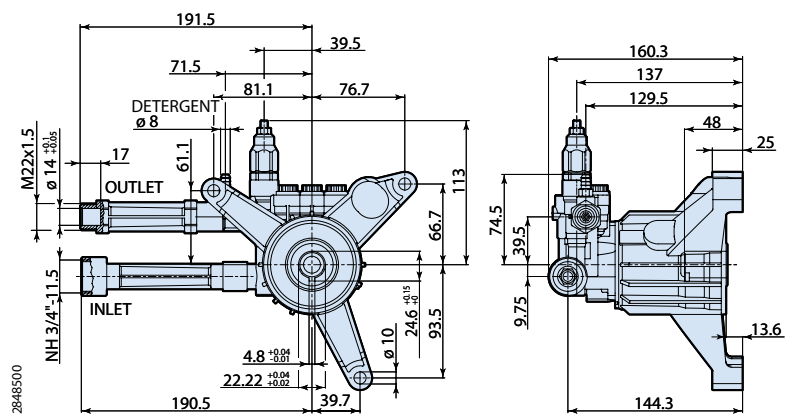
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RMV 2 G20 D	25107	7,6	2	140	2000	2,9	2,2	3400	2,5	138,00
RMV 2.2 G24 D	24823	8,3	2.2	165	2400	3,8	2,8	3400	2,5	138,00

RMV 3400 rpm D version ø 3/4" - Brass

NEW

RMV 2 G23 D	25108	7,6	2	160	2300	3,4	2,5	3400	4	161,00
RMV 2.5 G26 D	25109	9,5	2.5	180	2600	4,8	3,6	3400	4	172,00
RMV 2.5 G30 D	24462	9,5	2.5	205	3000	5,5	4	3400	4	172,00

284 SERIES



D version Hollow shaft pump / Pompa albero cavo

For direct coupling to vertical engine.
Impegno con motori scoppio ad albero verticale.

RMW 3400 rpm D version ø 7/8" - Alluminium

NEW

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RMW 2 G20 D	25110	7,6	2	140	2000	2,9	2,2	3400	3	138,00
RMW 2.2 G24 D	24748	8,3	2.2	165	2400	3,8	2,8	3400	3	138,00

RMW 3400 rpm D version ø 7/8" - Brass

NEW

RMW 2 G23 D	25111	7,6	2	160	2300	3,4	2,5	3400	4,5	161,00
RMW 2.5 G26 D	25112	9	2.5	180	2600	4,8	3,6	3400	4,5	172,00
RMW 2.5 G28 D	24464	9	2.5	190	2800	5,1	3,8	3400	4,5	172,00

372

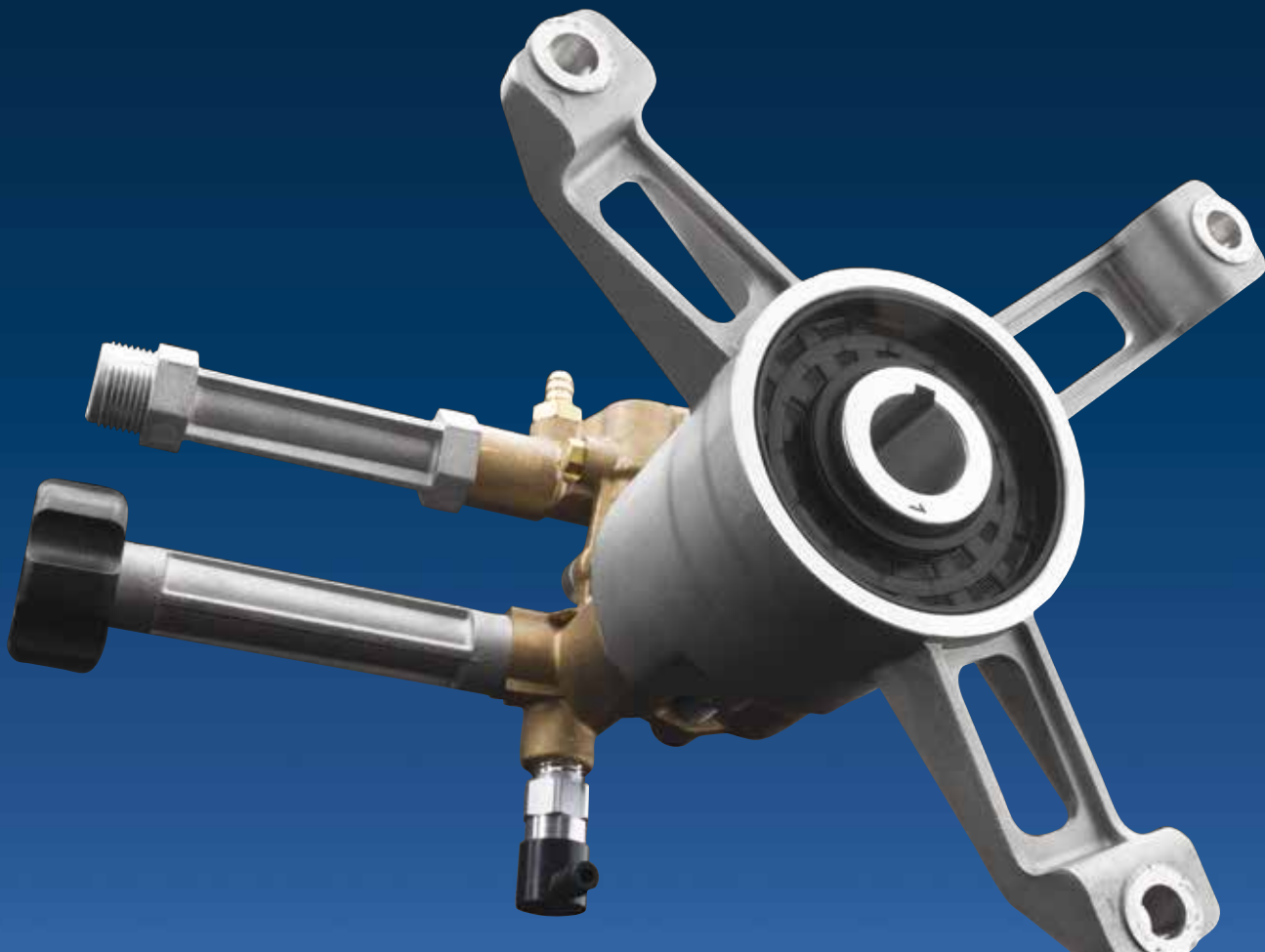
SERIES

Cleaning

RQV
RQW

› 101 Accessories
Accessori

Cleaning

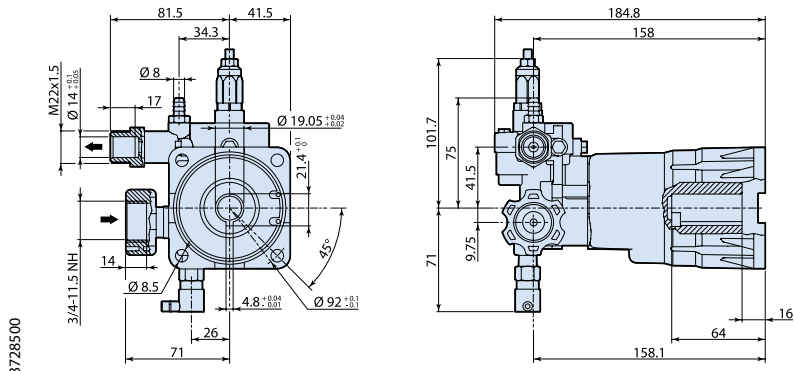


Versions · Versioni

RQV 3400 rpm
D version ø 3/4"

RQW 3400 rpm
D version ø 7/8"





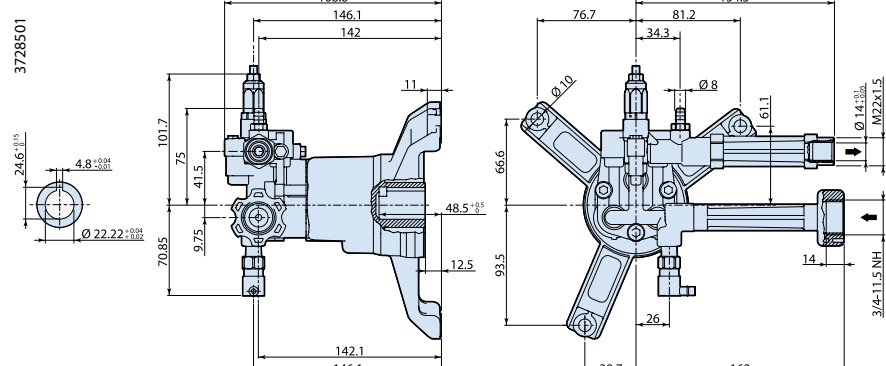
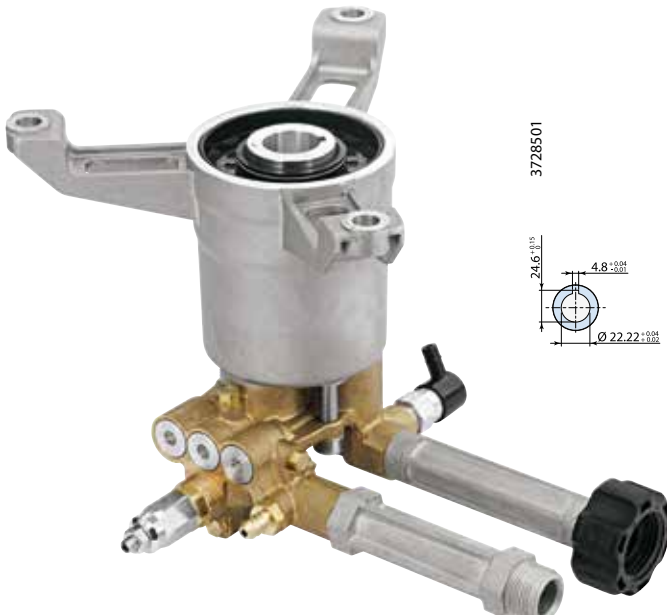
D version Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Per motori scoppio flangia ø 3/4" SAE J609a, flangia inclusa.

RQV 3400 rpm D version ø 3/4"

NEW

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RQV 2.5 G30 D	25024	9,5	2.5	205	3000	5,5	4	3400	3,5	161,00



D version Hollow shaft pump / Pompa albero cavo

For direct coupling to vertical engine.
Impegno con motori scoppio ad albero verticale.

RQW 3400 rpm D version ø 7/8"

NEW

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RQW 2.5 G28 D	25025	9,5	2.5	190	2800	5,1	3,8	3400	3,5	161,00

380 SERIES

Cleaning

RXV

› 101 Accessories
Accessori

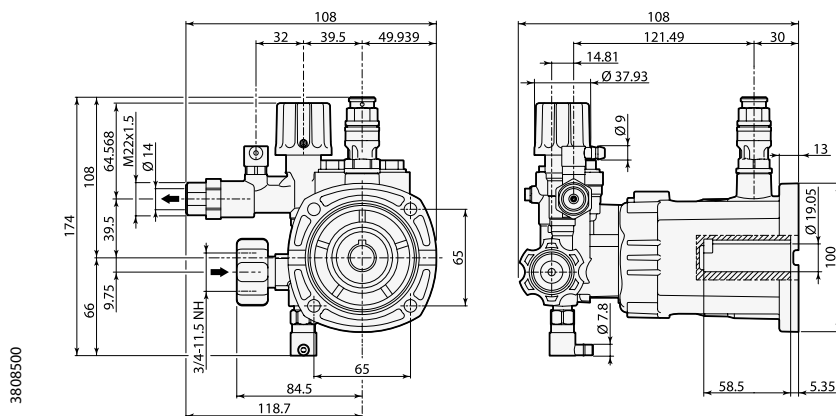


Versions · Versioni

RXV 3400 rpm
D version ø 3/4"



380 S E R I E S



D version Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Per motori scoppio flangia ø 3/4" SAE J609a, flangia inclusa.

RXV 3400 rpm D version ø 3/4"									NEW	
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RXV 3 G30 D	24918	11,4	3	205	3000	5,5	4	3400	4	245,00
RXV 3.5 G30 D	24919	13,2	3,5	205	3000	7	5,2	3400	4	245,00

198 SERIES

Cleaning

XJS · SJS
SJV

› 101 Accessories
Accessori



Versions · Versioni

XJS · SJS 2800 rpm
N version ø 24 mm



F9
Flange for close coupling
AR special electric motors.
Flangia per motori elettrici
speciali AR
COD.1580



XJS 2800 rpm
C version ø 24 mm

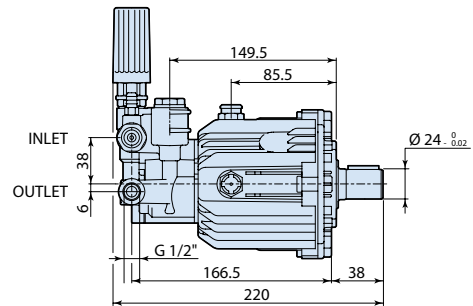
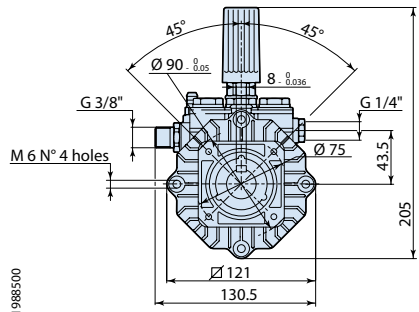


F6
Flange for close coupling
B3/B14 90 frame.
Flangia per motori elettrici
B3/B14 Gr.90.
COD.1581



SJV 3400 rpm
D version + F7 ø 3/4"





N version Solid shaft pump / Pompa albero maschio

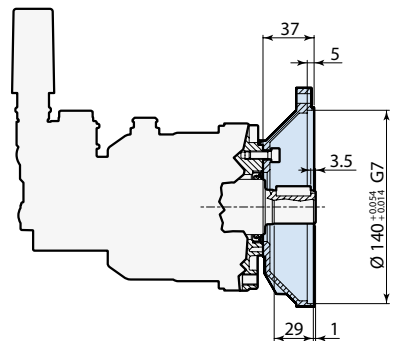
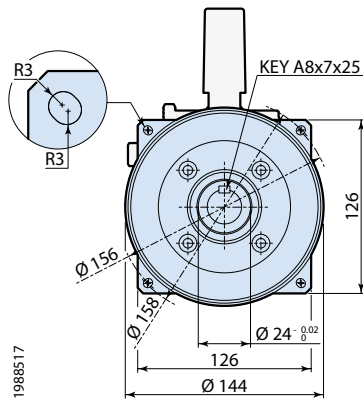
XT N flange type.
Flangiatura compatibile XT N.

XJS 2800 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XJS 8.15 N	20327	8	2.11	150	2200	3	2,2	2800	5	273,00
XJS 10.15 N	20329	10	2.64	150	2200	4	3	2800	5	273,00
XJS 11.14 N	20332	11	2.90	140	2000	4	3	2800	5	273,00

SJS 2800 rpm N version ø 24 mm

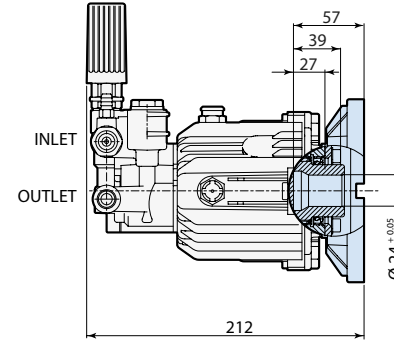
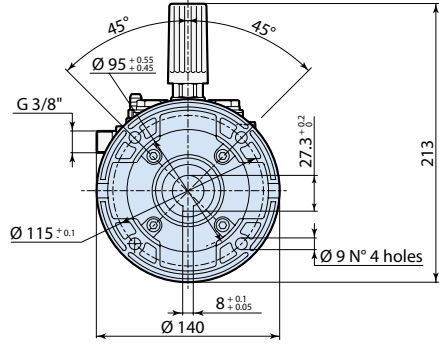
SJS 8.17 N	20835	8	2.11	170	2500	3.5	2,6	2800	5	301,00
SJS 10.17 N	20836	10	2.64	170	2500	4.5	3,3	2800	5	301,00
SJS 11.17 N	20837	11	2.90	170	2500	5	3,5	2800	5	301,00



F9 flange for AR special electric motor.
Flangia F9, per motori elettrici speciali AR.



1988500



C version Hollow shaft pump / Pompa albero cavo

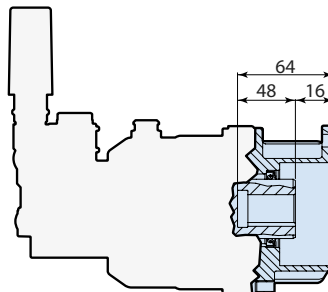
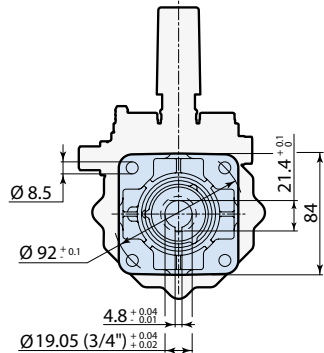
F6 flange for elettric motor B14 90 IEC34-7, 2 poli 50Hz. Flange not included.
Flangia F6, per motori elettrici B14 Gr.90 IEC34-7, 2 poli 50Hz, flangia non inclusa.

XJS 2800 rpm C version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XJS 8.15 C	20484	8	2.11	150	2200	3	2,2	2800	5	288,00
XJS 10.15 C	20441	10	2.64	150	2200	4	3	2800	5	288,00
XJS 11.14 C	20442	11	2.90	140	2000	4	3	2800	5	288,00



1988500



D version + F7 Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Per motori scoppio flangia ø 3/4" SAE J609a, flangia inclusa.

SJV 3400 rpm D version + F7 ø 3/4"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
SJV 2 G25 D+F7	21663	7,6	2	170	2500	3.5	2,6	3400	4,7	327,00
SJV 2.5 G25 D+F7	21664	9,5	2.5	170	2500	4.5	3,3	3400	4,7	327,00
SJV 3 G27 D+F7	21666	11,4	3	186	2700	5.5	4	3400	4,7	327,00
SJV 3.5 G25 D+F7	21667	13,2	3.5	170	2500	6	4,4	3400	4,7	327,00

276 SERIES

RS
RSS
RSV

› 101 Accessories
Accessori

Cleaning



Versions · Versioni

RS 1450 rpm
N version ø 24 mm



RSS 2800 rpm
C version + F16 ø 28 mm



RSS 2800 rpm
N version ø 24 mm



RSV 3400 rpm
D version + F25 ø 3/4"



F13

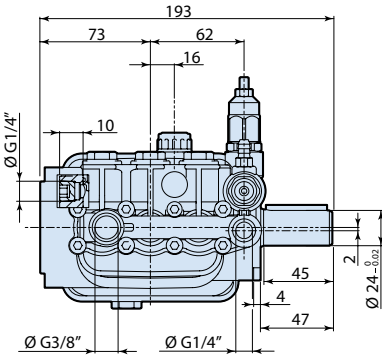
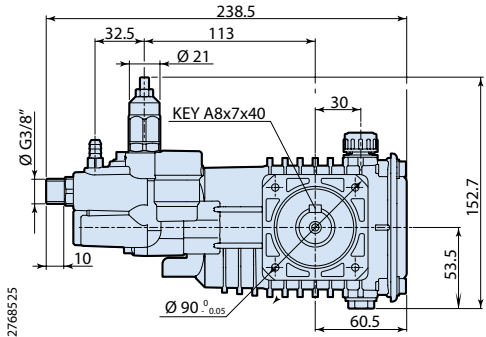
Bell housing + flexible coupling
for B3/B14 frame 100 and 112.
Flangiatura con giunto elastico
per motori elettrici B3/B14
Gr.100 e 112.
COD.1587



RSV 3400 rpm
D version + F40 ø 1"



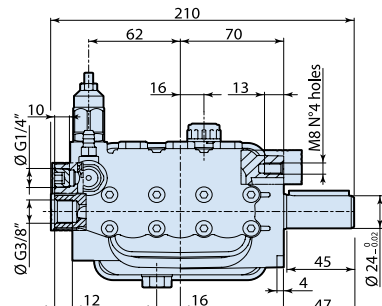
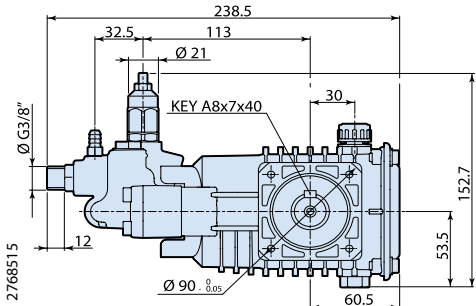
276 SERIES



N version Solid shaft pump / Pompa albero maschio

RS 1450 rpm N version ø 24 mm

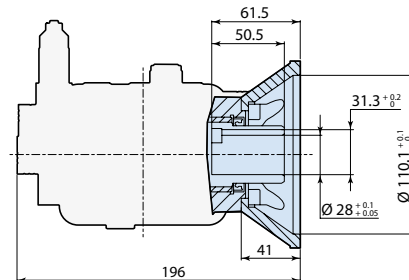
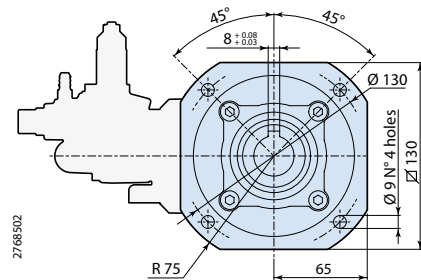
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RS 11.11 N	22053	11	2.90	110	1600	3	2,2	1450	7	371,00
RS 11.14 N	22604	11	2.90	140	2000	4	3	1450	7	371,00
RS 11.18 N	22129	11	2.90	180	2600	5.5	4	1450	7	371,00
RS 13.17 N	22049	13	3.43	170	2500	5.5	4	1450	7	371,00
RS 15.15 N	22054	15	3.96	150	2200	5.5	4	1450	7	371,00



N version Solid shaft pump / Pompa albero maschio

RSS 2800 rpm N version ø 24 mm

RSS 11.14 N	22605	11	2.90	140	2000	4	3	2800	7	371,00
RSS 11.18 N	21829	11	2.90	180	2600	5.5	4	2800	7	371,00
RSS 13.17 N	21830	13	3.43	170	2500	5.5	4	2800	7	371,00
RSS 15.15 N	21831	15	3.96	150	2200	5.5	4	2800	7	371,00



C version + F16 Hollow shaft pump / Pompa albero cavo

F16 flange for elettric motor B14 100 112 IEC34-7, 2 poli 50Hz. Flange included.
Flangia F16 per motori elettrici B14 Gr.100 112 IEC34-7, 2 poli 50Hz, flangia inclusa.

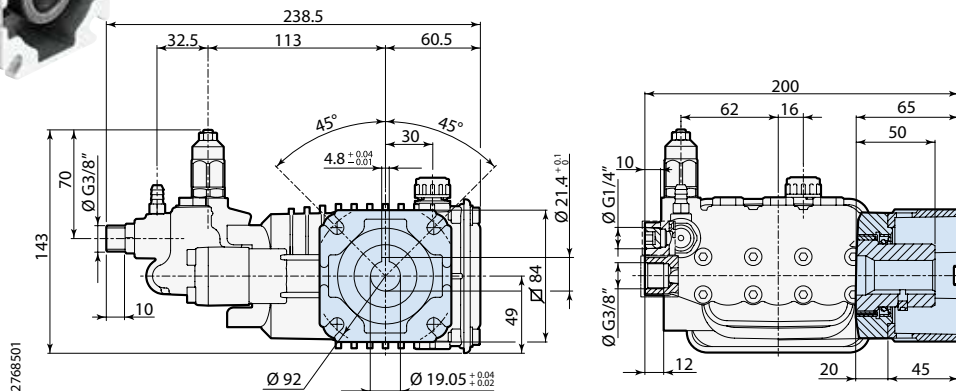
RSS 2800 rpm C version + F16 ø 28 mm

RSS 11.14 C+F16	22606	11	2.90	140	2000	4	3	2800	7	384,00
RSS 11.18 C+F16	21832	11	2.90	180	2600	5.5	4	2800	7	384,00
RSS 13.17 C+F16	21833	13	3.43	170	2500	5.5	4	2800	7	384,00
RSS 15.15 C+F16	21834	15	3.96	150	2200	5.5	4	2800	7	384,00

276 SERIES



On request
Su richiesta



D version + F25 Hollow shaft pump / Pompa albero cavo

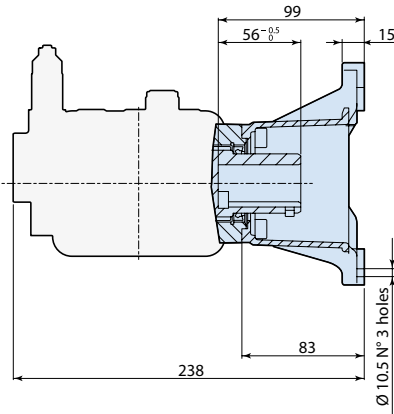
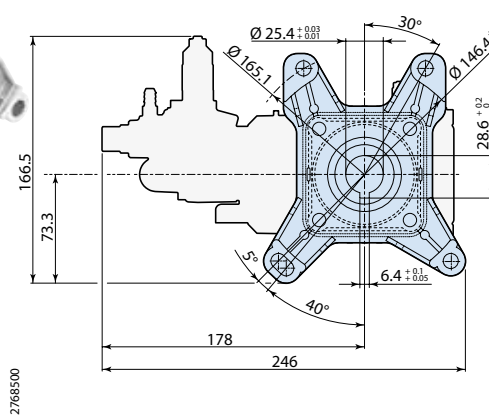
For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Per motori scoppio flangia ø 3/4" SAE J609a, flangia inclusa.

RSV 3400 rpm D version + F25 ø 3/4"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RSV 2.5G25 D+F25	21838	9,5	2.5	170	2500	4.5	3,3	3400	7	389,00
RSV 3G25 D+F25	21769	11,4	3	170	2500	5	3,7	3400	7	389,00



On request
Su richiesta



D version + F40 Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 1" SAE J609a. Flange included.
Per motori scoppio flangia ø 1" SAE J609a, flangia inclusa.

RSV 3400 rpm D version + F40 ø 1"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RSV 3G30 D+F40	21770	11,4	3	205	3000	5.5	4	3400	7	418,00
RSV 3G35 D+F40	21771	11,4	3	240	3500	7.5	5,5	3400	7	447,00
RSV 3.5G35 D+F40	21791	13,2	3.5	240	3500	10	7,5	3400	7,5	447,00
RSV 4G30 D+F40	21772	15,1	4	205	3000	7.5	5,5	3400	7	418,00
RSV 4G35 D+F40	21792	15,1	4	240	3500	10	7,5	3400	7,5	447,00
RSV 4G40 D+F40	21774	15,1	4	275	4000	11	8,2	3400	7,5	447,00

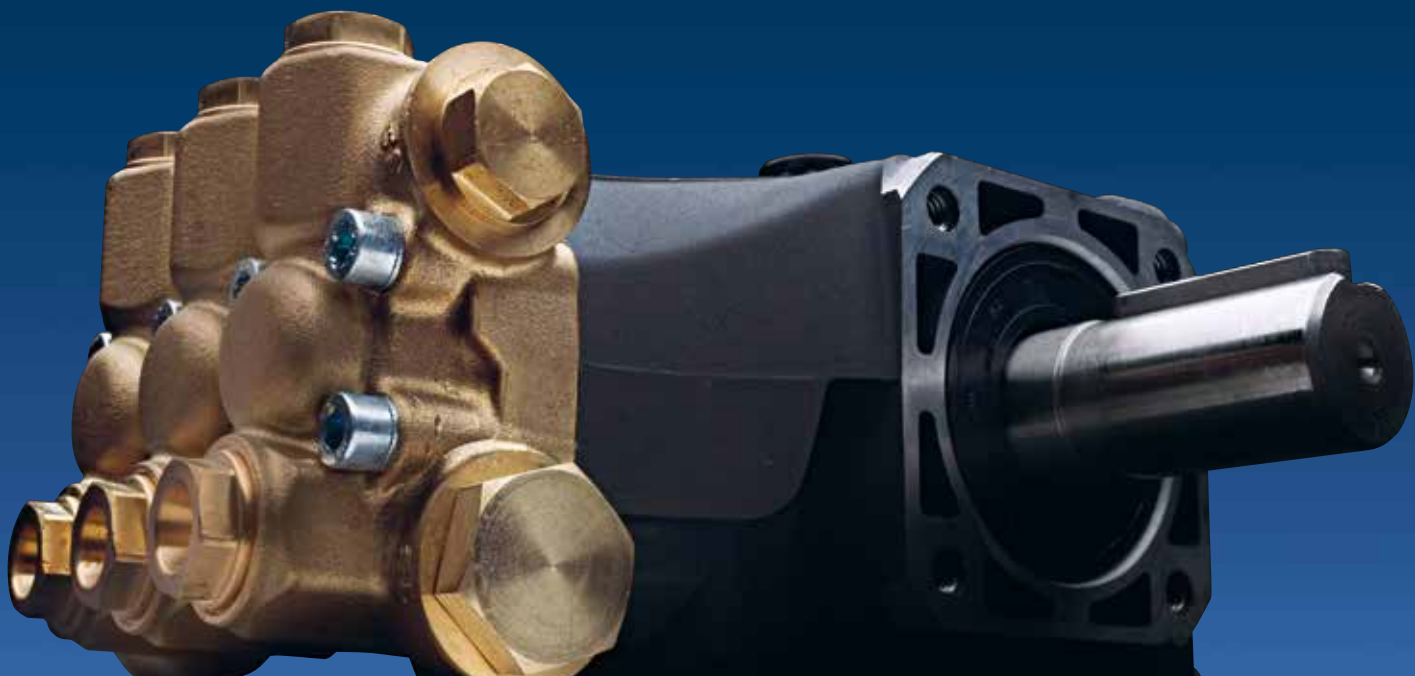
320 SERIES

Cleaning

RC
RCS
RCA
RCV

› 101 Accessories
Accessori

Cleaning



Versions • Versioni

RC 1450 rpm
RCS 2800 rpm
RCA 1750 rpm
N version ø 24 mm

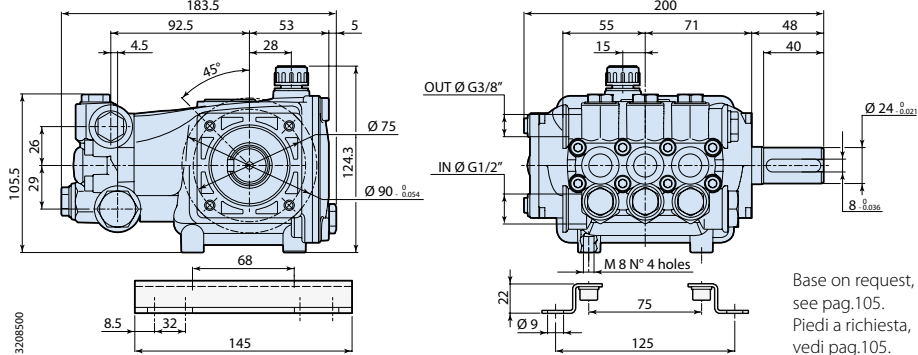
RC 1450 rpm
C version ø24mm+F6
C version ø28mm+F44

RCA 1750 rpm
RCV 3400 rpm
E version ø 5/8"+F8

RCV 3400 rpm
D version ø 3/4"+F7



320 SERIES



Base on request,
see pag.105.
Piedi a richiesta,
vedi pag.105.

XT N flange type.
Flangiatura compatibile XT N.

N version Solid shaft pump / Pompa albero maschio

RC 1450 rpm N version ø 24 mm

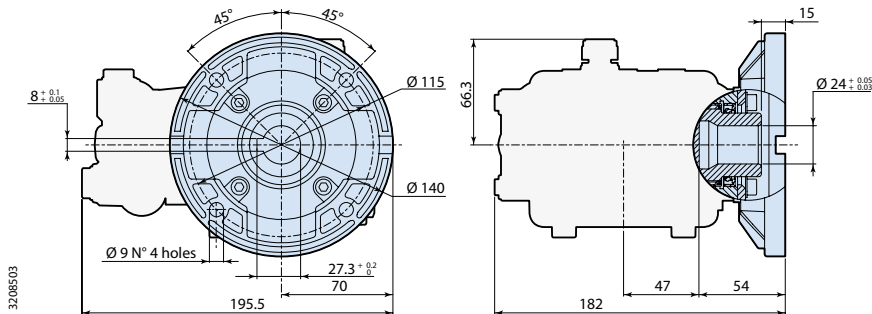
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RC 8.15 N	23260	8	2.11	150	2200	3	2,2	1450	5	306,00
RC 9.15 N	23263	9	2.37	150	2200	3.5	3	1450	5	306,00
RC 10.12 N	23384	10	2.64	120	1740	3	2,2	1450	5	306,00
RC 10.15 N	23436	10	2.64	150	2200	4	3	1450	5	306,00
RC 11.17 N	23261	11	2.90	170	2500	5	3,7	1450	5	306,00
RC 12.17 N	23262	12	3.20	170	2500	5.5	4	1450	5	306,00
RC 13.17 N	23081	13	3.43	170	2500	5.5	4	1450	5	306,00
RC 14.16 N	23301	14	3.70	160	2300	5.5	4	1450	5	306,00

RCA 1750 rpm N version ø 24 mm

RCA 2.5 G25 N	23437	9,5	2.5	170	2500	4.5	3,3	1750	5	306,00
RCA 3 G25 N	23438	11,4	3	170	2500	5	3,7	1750	5	306,00
RCA 3.5 G25 N	23264	13,2	3.5	170	2500	5.5	4	1750	5	306,00

RCS 2800 rpm N version ø 24 mm

RCS 8.17 N	23667	8	2.11	170	2500	3	2,2	2800	5	306,00
RCS 11.17 N	23670	11	2.90	170	2500	5	3,7	2800	5	306,00
RCS 13.17 N	23671	13	3.43	170	2500	5,5	4	2800	5	306,00
RCS 15.15 N	23672	15	3.96	150	2200	5,5	4	2800	5	306,00



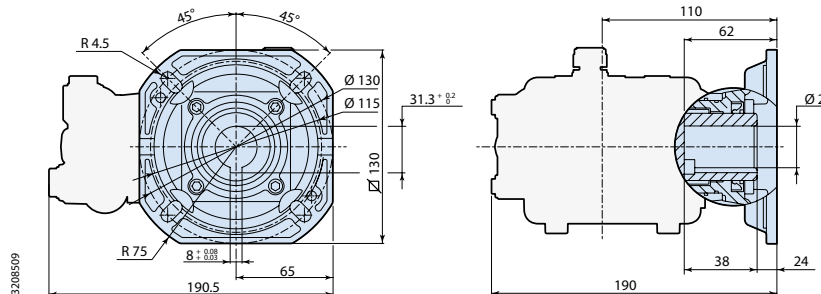
C version + F6 Hollow shaft pump / Pompa albero cavo

F6 flange for elettric motor B14 90 IEC34-7, 4 poli 50Hz. Flange included.
Flangia F6, per motori elettrici B14 Gr.90 IEC34-7, 4 poli 50Hz, flangia inclusa.

RC 1450 rpm C version ø24mm IEC 90 + F6

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RC 8.15 C + F6	23493	8	2,11	150	2200	3	2,2	1450	5,5	314,00
RC 9.14 C + F6	23494	9	2,37	140	2000	3,3	2,4	1450	5,5	314,00
RC 11.11 C + F6	23495	11	2,90	110	1600	3	2,2	1450	5,5	314,00

320 SERIES

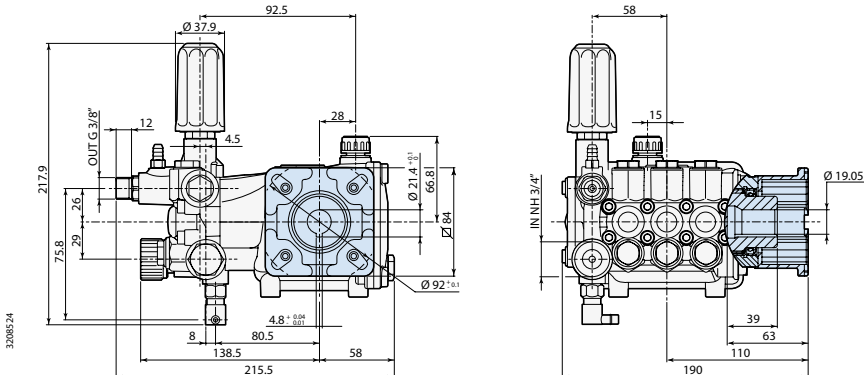


C version + F44 Hollow shaft pump / Pompa albero cavo

F44 flange for elettric motor B14 100 IEC34-7, 4 poli 50Hz. Flange included.
Flangia F44 per motori elettrici B14 Gr.100 IEC34-7, 4 poli 50Hz, flangia inclusa.

RC 1450 rpm C version ø28mm IEC 100 + F44

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RC 12.10 C + F44	23902	12	3,20	100	1450	3	2,2	1450	5,5	320,00
RC 13.17 C + F44	23535	13	3,43	170	2500	5,5	4	1450	5,5	320,00
RC 14.16 C + F44	23536	14	3,70	160	2300	5,5	4	1450	5,5	320,00

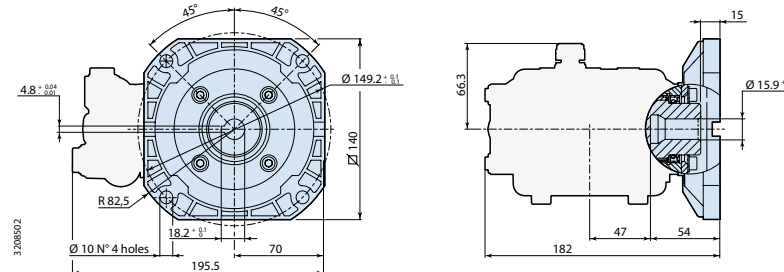


D version + F7 Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 1" SAE J609a Flange included.
Per motori scoppio flangia ø 1" SAE J609a, flangia inclusa.

RCV 3400 rpm D version ø 3/4" + F7

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RCV 2.5 G25 D + F7	23970	9,5	2.5	170	2500	4.5	3,3	3400	5,5	356,00
RCV 3 G25 D + F7	23471	11,4	3	170	2500	5	3,7	3400	5,5	356,00
RCV 3.5 G25 D + F7	23971	13,2	3.5	170	2500	5,5	4	3400	5,5	356,00



E version + F8 Hollow shaft pump / Pompa albero cavo

F8 flange for elettric motor NEMA 56-C, 60Hz. Flange included.
Flangia F8 per motori elettrici NEMA 56-C, 60Hz, flangia inclusa.

RCA 1750 rpm E version ø 5/8" + F8

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RCA 2 G22 E	23439	8	2.11	150	2200	3	2,2	1750	5,5	314,00
RCA 3 G18 E	23440	11,4	3	120	1800	4	3	1750	5,5	314,00
RCA 3.5 G16 E	23468	13,2	3.5	110	1600	4	3	1750	5,5	314,00

RCV 3400 rpm E version ø 5/8" + F8

RCV 2 G25 E	23469	8	2.11	170	2500	5	3,7	3400	5,5	314,00
RCV 3 G25 E	23107	11,4	3	170	2500	5	3,7	3400	5,5	314,00

132 SERIES

XT
XTS
XTA
XTV

› 101 Accessories
Accessori

Cleaning



Versions · Versioni

XT 1450 rpm
XTS 2800 rpm
XTA 1750 rpm
N version ø 24 mm



XT 1450 rpm
XTS 2800 rpm
C version ø 24 mm



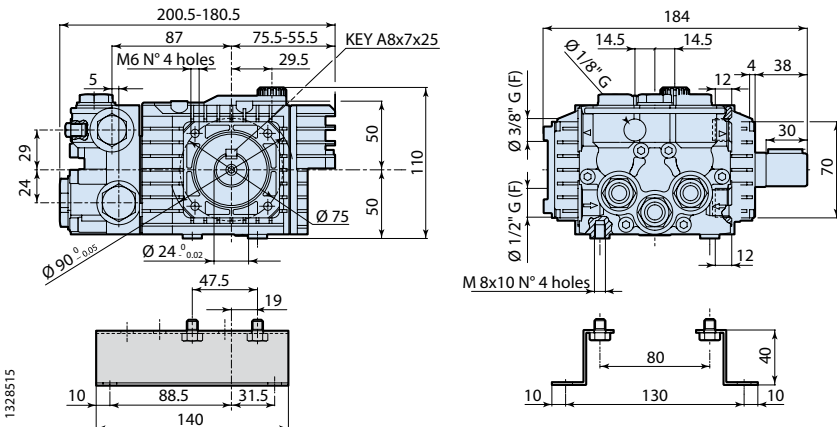
XTV 3400 rpm
D version ø 3/4"



132 SERIES



Model
brass head



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

XT 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XT 8.10 N	7002	8	2.11	100	1450	2	1,5	1450	3,8	278,00
● XT 8.15 N	6979	8	2.11	150	2200	3	2,2	1450	5	348,00
XT 9.11 N	7006	9	2.37	110	1600	2.5	1,8	1450	4	303,00
● XT 9.15 N	6980	9	2.37	150	2200	3.5	3,2	1450	5	348,00
XT 10.10 N	7334	10	2.64	100	1450	2.5	1,8	1450	4	303,00
● XT 10.15 N	6978	10	2.64	150	2200	4	3	1450	5	348,00
XT 11.07 N	7003	11	2.90	70	1000	2	1,5	1450	3,8	278,00
● XT 11.15 N	6981	11	2.90	150	2200	4.3	3,2	1450	5	348,00
XT 13.09 N	7009	13	3.43	90	1300	3	2,2	1450	4	303,00
● XT 13.15 N	6982	13	3.43	150	2200	5	3,6	1450	5	348,00

XTS 2800 rpm N version ø 24 mm

XTS 8.10 N	7032	8	2.11	100	1450	2	1,5	2800	3,8	278,00
● XTS 8.15 N	7412	8	2.11	150	2200	3	2,2	2800	5	348,00
XTS 10.10 N	7332	10	2.64	100	1450	2.5	1,8	2800	3,8	278,00
● XTS 10.15 N	7413	10	2.64	150	2200	4	3	2800	5	348,00
XTS 11.11 N	7035	11	2.90	110	1600	3	2,2	2800	3,8	278,00
● XTS 11.15 N	7414	11	2.90	150	2200	4.3	3,2	2800	5	348,00
XTS 13.09 N	7037	13	3.43	90	1300	3	2,2	2800	3,8	278,00
● XTS 13.15 N	7415	13	3.43	150	2200	5	3,6	2800	5	348,00

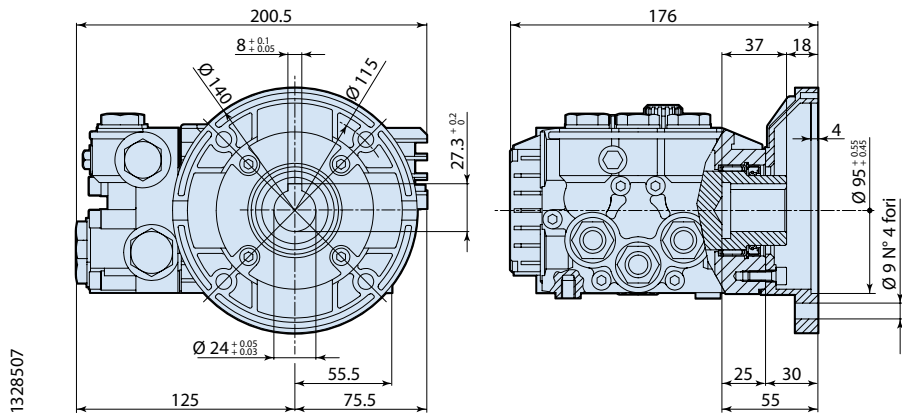
XTA 1750 rpm N version ø 24 mm

XTA 2 G15 N	7072	8	2.11	100	1450	2	1,5	1750	3,8	281,00
● XTA 2 G22 N	7416	8	2.11	150	2200	3	2,2	1750	5	351,00
XTA 3 G16 N	7437	11,4	3	110	1600	3	2,2	1750	4	305,00
● XTA 3 G22 N	7417	11,4	3	150	2200	4,5	3,4	1750	5	351,00
XTA 3.5 G13 N	7438	13,2	3.5	90	1300	3	2,2	1750	4	305,00
● XTA 3.5 G20 N	7418	13,2	3.5	140	2000	5	3,6	1750	5	351,00
XTA 4 G10 N	7079	15,1	4	70	1000	3	2,2	1750	3,8	281,00
XTA 4 G15 N	7083	15,1	4	100	1450	4	3	1750	4	305,00

132 SERIES



● Model
brass head



1328507

C version Hollow shaft pump / Pompa albero cavo

F6 flange for electric motor B14 90 IEC34-7. Flange not included.
Flangia F6, per motori elettrici B14 Gr.90 IEC34-7, flangia non inclusa.

XT 1450 rpm C version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XT 8.10 C	7018	8	2.11	100	1450	2	1,5	1450	3,8	290,00
● XT 8.14 C	7025	8	2.11	140	2000	3	2,2	1450	5	363,00
XT 9.11 C	7022	9	2.37	110	1600	2.5	1,8	1450	4	316,00
● XT 9.14 C	6991	9	2.37	140	2000	3.3	2,4	1450	5	363,00
XT 11.11 C	7103	11	2.90	110	1600	3	2,2	1450	4	316,00
● XT 11.14 C	7104	11	2.90	140	2000	4	3	1450	4	363,00
XT 13.09 C	7119	13	3.43	90	1300	3	2,2	1450	4	316,00

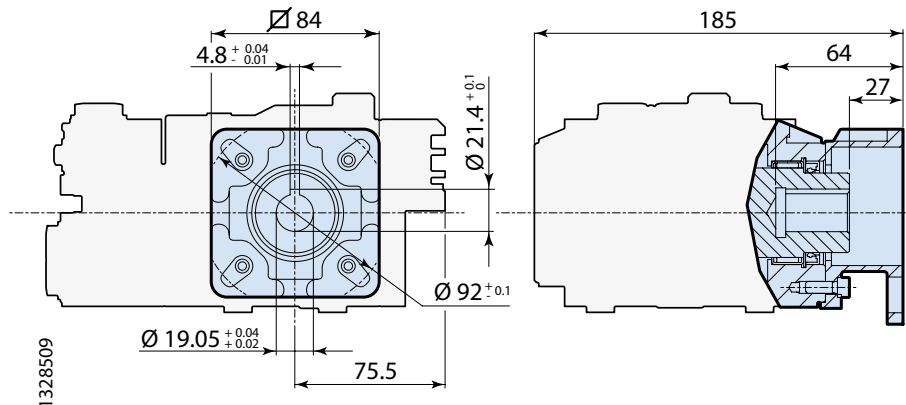
XTS 2800 rpm C version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XTS 8.10 C	7061	8	2.11	100	1450	2	1,5	2800	3,8	290,00
● XTS 8.14 C	7068	8	2.11	140	2000	3	2,2	2800	5	363,00
XTS 11.11 C	7064	11	2.90	110	1600	3	2,2	2800	4	290,00
● XTS 11.14 C	7069	11	2.90	140	2000	4	3	2800	5	363,00
XTS 13.09 C	7066	13	3.43	90	1300	3	2,2	2800	4	290,00
● XTS 13.12 C	7287	13	3.43	120	1740	4	3	2800	5	342,00

132 SERIES



● Model
brass head



D version Hollow shaft pump / Pompa albero cavo

For gasoline engine flange F7 ø 3/4" SAE J609a. Flange not included.
Per motori scoppio flangia F7 ø 3/4" SAE J609a, flangia non inclusa.

XTV 3400 rpm D version ø 3/4"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XTV 2 G15 D	7294	8	2.11	100	1450	2	1,5	3400	3,8	290,00
● XTV 2 G22 D	7419	8	2.11	150	2200	3	2,2	3400	5	363,00
XTV 3 G10 D	7296	11,4	3	70	1000	2	1,5	3400	3,8	290,00
● XTV 3 G22 D	7420	11,4	3	150	2200	4,5	3,4	3400	5	363,00

178 SERIES

Cleaning

XM · SXM
XMA · SXMA
XMS · SXMS
XMV · SXMV

› 101 **Accessories**
Accessori

Versions · Versioni

XM · SXM 1450 rpm
XMA · SXMA 1750 rpm
XMS · SXMS 2800 rpm
XMV · SXMV 3400 rpm
N version ø 24 mm



XM · SXM 1450 rpm
XMS · SXMS 2800 rpm
C version ø 28 mm

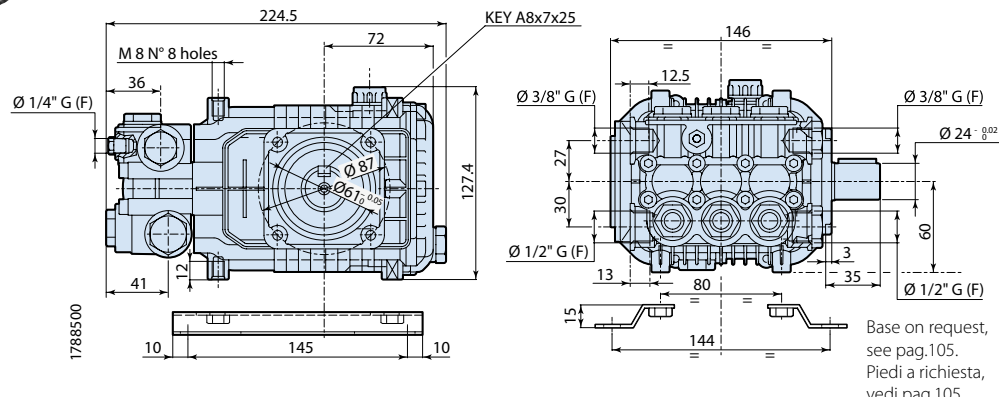


XMA 1750 rpm
E version ø 1" 1/8



XMV 3400 rpm
D version + F25 ø 3/4"
XMV · SXMV 3400 rpm
D version + F40 ø 1"





Base on request,
see pag.105.
Piedi a richiesta,
vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

XM 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XM 11.17 N	7900	11	2.90	170	2500	5	3,7	1450	6,5	378,00
XM 13.17 N	7902	13	3.43	170	2500	5.5	4	1450	6,5	378,00
XM 15.15 N	7906	15	3.96	150	2200	5.5	4	1450	6,5	378,00

SXM 1450 rpm N version ø 24 mm

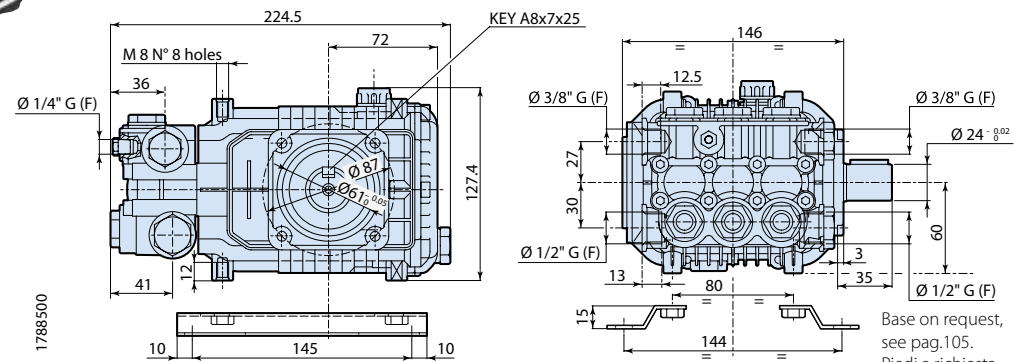
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
SXM 11.20 N	21374	11	2.90	200	2900	5.5	4	1450	6,5	410,00
SXM 13.20 N	21267	13	3.43	200	2900	7.5	5,5	1450	6,5	410,00
SXM 15.20 N	21265	15	3.96	200	2900	7.5	5,5	1450	6,5	410,00

XMS 2800 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XMS 11.17 N	7908	11	2.90	170	2500	5	3,7	2800	6,5	378,00
XMS 13.17 N	7910	13	3.43	170	2500	5.5	4	2800	6,5	378,00
XMS 15.15 N	7912	15	3.96	150	2200	5.5	4	2800	6,5	378,00
XMS 15.20 N	20511	15	3.96	200	2900	7.5	5,5	2800	6,5	378,00

SXMS 2800 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
SXMS 11.20 N	21376	11	2.90	200	2900	5.5	4,1	2800	6,5	410,00
SXMS 13.20 N	21257	13	3.43	200	2900	7.5	5,5	2800	6,5	410,00
SXMS 15.20 N	21258	15	3.96	200	2900	7.5	5,5	2800	6,5	410,00



Base on request,
see pag.105.
Piedi a richiesta,
vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

XMA 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XMA 3 G25 N	7916	11,4	3	170	2500	5	3,7	1750	6,5	378,00
XMA 3.5 G22 N	7918	13,2	3.5	150	2200	5	3,7	1750	6,5	378,00
XMA 3.5 G25 N	7920	13,2	3.5	170	2500	5.5	4	1750	6,5	378,00
XMA 4 G20 N	7922	15,1	4	140	2000	5.5	4	1750	6,5	378,00

SXMA 1750 rpm N version ø 24 mm

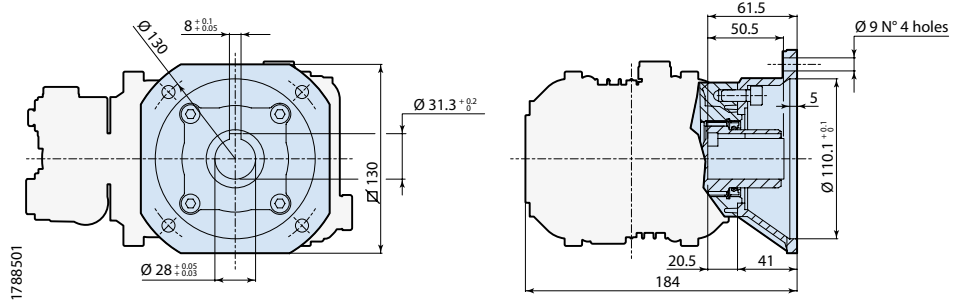
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
SXMA 3 G30 N	21401	11,4	3	205	3000	5.5	4	1750	6,5	410,00
SXMA 3.5 G30 N	21406	13,2	3.5	205	3000	7	5,2	1750	6,5	410,00
SXMA 4 G30 N	21261	15,1	4	205	3000	7.5	5,5	1750	6,5	410,00

XMV 3400 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XMV 3 G30 N	20529	11,4	3	205	3000	5.5	4	3400	6,5	378,00
XMV 3.5 G25 N	7928	13,2	3.5	170	2500	5.5	4	3400	6,5	378,00
XMV 4 G22 N	7932	15,1	4	150	2200	5.5	4	3400	6,5	378,00
XMV 4 G30 N	20849	15,1	4	205	3000	7.5	5,5	3400	6,5	378,00

SXMV 3400 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
SXMV 3 G35 N	21379	11,4	3	240	3500	7.5	5,5	3400	6,5	410,00
SXMV 3.5 G35 N	21380	13,2	3.5	240	3500	10	7,5	3400	6,5	410,00
SXMV 4 G35 N	21263	15,1	4	240	3500	10	7,5	3400	6,5	410,00



C version Hollow shaft pump / Pompa albero cavo

F16 flange for electric motor B14 100 112 IEC34-7, 50Hz. Flange not included.
Flangia F16 per motori elettrici B14 Gr.100 112 IEC34-7, 50Hz, flangia non inclusa.

XM 1450 rpm C version ø 28 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XM 11.17 C	7936	11	2.90	170	2500	5	3,7	1450	6,5	393,00
XM 13.17 C	7938	13	3.43	170	2500	5.5	4	1450	6,5	393,00
XM 15.15 C	7942	15	3.96	150	2200	5.5	4	1450	6,5	393,00

SXM 1450 rpm C version ø 28 mm

SXM 11.20 C	21375	11	2.90	200	2900	5.5	4	1450	6,5	426,00
SXM 13.20 C	21255	13	3.43	200	2900	7.5	5,5	1450	6,5	426,00
SXM 15.20 C	21256	15	3.96	200	2900	7.5	5,5	1450	6,5	426,00

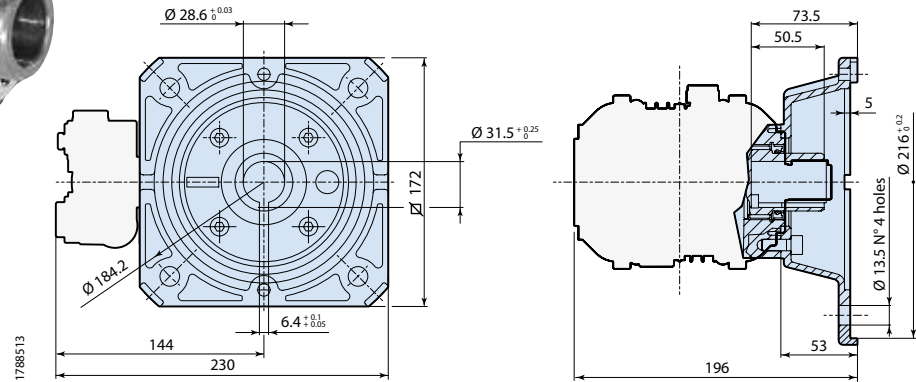
XMS 2800 rpm C version ø 28 mm

XMS 11.17 C	7944	11	2.90	170	2500	5	3,7	2800	6,5	393,00
XMS 13.17 C	7946	13	3.43	170	2500	5.5	4	2800	6,5	393,00
XMS 15.15 C	7948	15	3.96	150	2200	5.5	4	2800	6,5	393,00

SXMS 2800 rpm C version ø 28 mm

SXMS 11.20 C	21377	11	2.90	200	2900	5.5	4	2800	6,5	426,00
SXMS 13.20 C	21259	13	3.43	200	2900	7.5	5,5	2800	6,5	426,00
SXMS 15.20 C	21260	15	3.96	200	2900	7.5	5,5	2800	6,5	426,00

178 SERIES

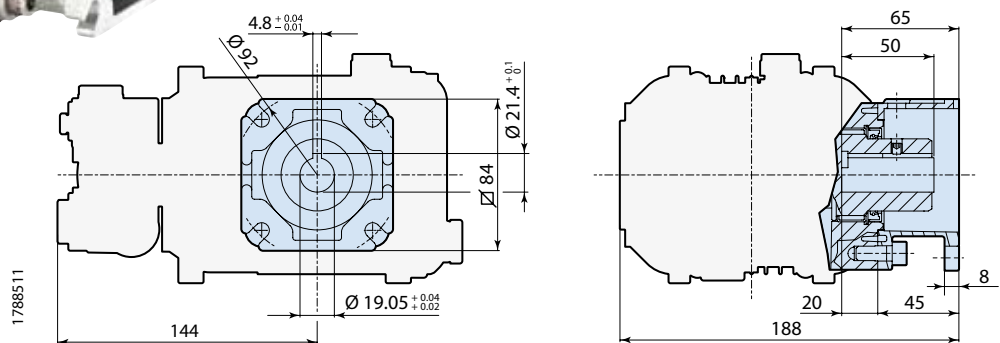


E version Hollow shaft pump / Pompa albero cavo

F17 flange for elettric motor NEMA 182-184, 4 poli 60Hz. Flange not included.
Flangia F17 per motori elettrici NEMA 182-184, 4 poli 60Hz, flangia non inclusa.

XMA 1750 rpm E version ø 1" 1/8

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XMA 3 G25 E	7952	11,4	3	170	2500	5	3,7	1750	6,5	393,00
XMA 3.5 G25 E	7956	13,2	3.5	170	2500	5.5	4	1750	6,5	393,00
XMA 4 G20 E	7958	15,1	4	140	2000	5.5	4	1750	6,5	393,00



D version Hollow shaft pump / Pompa albero cavo

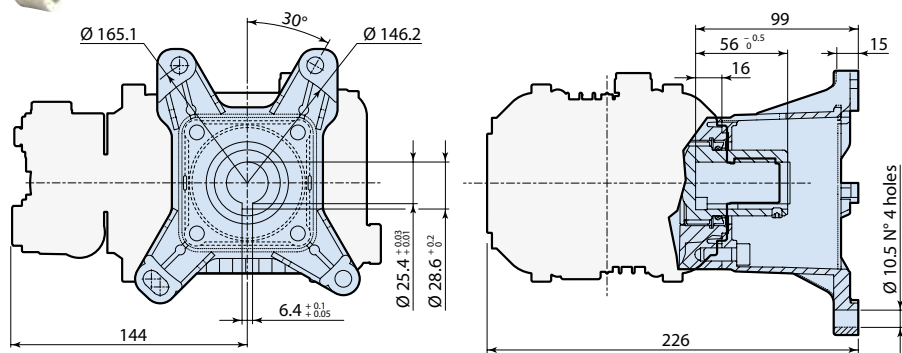
Flange F25 for gasoline engine ø 3/4" SAE J609a. Flange included.
Flangia F25 per motori scoppio ø 3/4" SAE J609a, flangia inclusa.

XMV 3400 rpm D version + F25 ø 3/4"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XMV 3 G30 D+F25	20095	11,4	3	205	3000	5.5	4	3400	7	414,00
XMV 3.5 G25 D+F25	7996	13,2	3.5	170	2500	5.5	4	3400	7	414,00



1788519



D version Hollow shaft pump / Pompa albero cavo

Flange F40 for gasoline engine ø 1" SAE J609a. Flange included.
Flangia F40 per motori scoppio ø 1" SAE J609a, flangia inclusa.

XMV 3400 rpm D version + F40 ø 1"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XMV 3 G30 D+F40	20111	11,4	3	205	3000	5.5	4	3400	7	438,00
XMV 3.5 G30 D+F40	21128	13,2	3.5	205	3000	7	5,2	3400	7	438,00
XMV 4 G25 D+F40	7990	15,1	4	170	2500	7	5,2	3400	7	438,00
XMV 4 G30 D+F40	20820	15,1	4	205	3000	7.5	5,5	3400	7	438,00

SXMOV 3400 rpm D version + F40 ø 1"

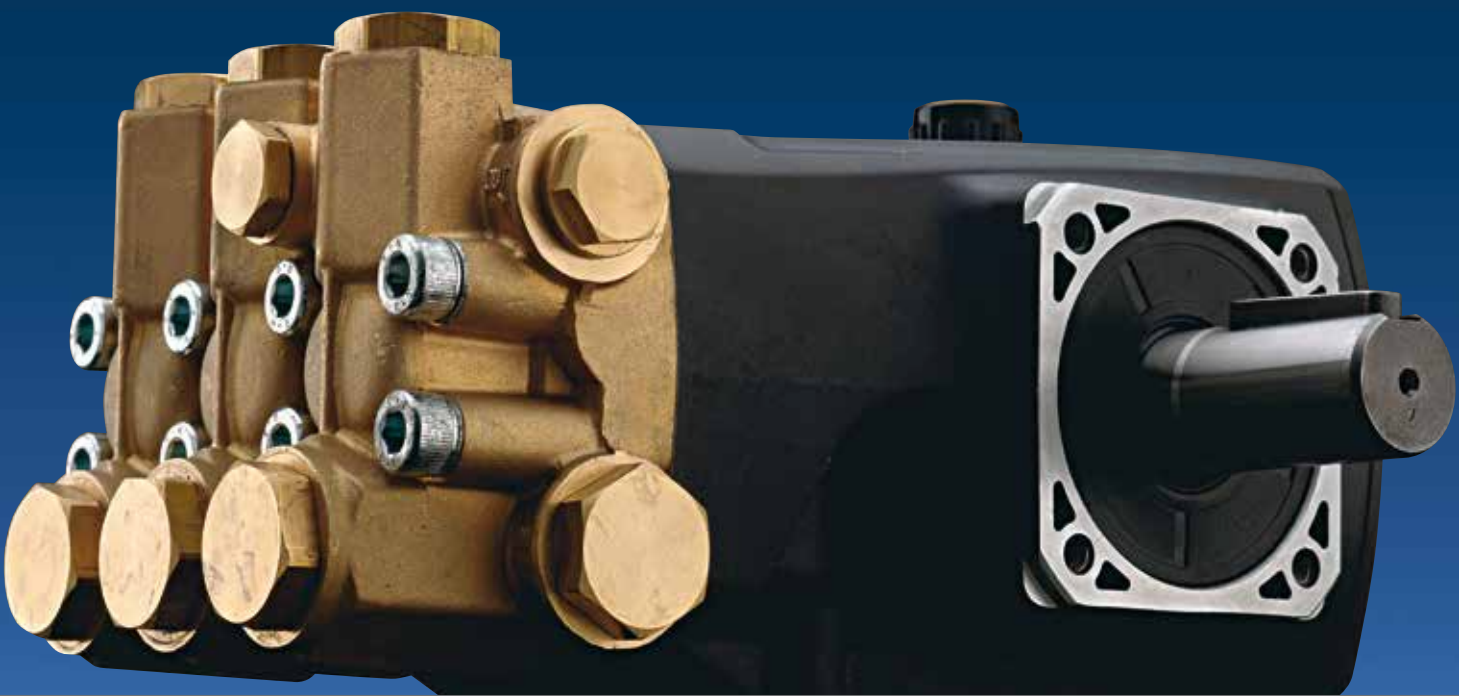
SXMOV 3 G35 D+F40	21381	11,4	3	240	3500	7.5	5,5	3400	7	471,00
SXMOV 3.5 G35 D+F40	21382	13,2	3.5	240	3500	8.5	6,2	3400	7	471,00
SXMOV 4 G35 D+F40	21264	15,1	4	240	3500	10	7,5	3400	7	471,00

322 SERIES

RR
RRA
RRV

› 101 Accessories
Accessori

Cleaning



Versions · Versioni

RR 1450 rpm

RRA 1750 rpm

N version \varnothing_e 24 mm x 40



RR 1450 rpm

C version \varnothing_i 28 mm

+ flange



RRV 3400 rpm

D version \varnothing_i 3/4" + flange

RRV 3400 rpm

D version \varnothing_i 1" + flange



RRA 1750 rpm

E version \varnothing_i 1" 1/8

+ flange



RRV 3400 rpm

E version \varnothing_i 5/8"

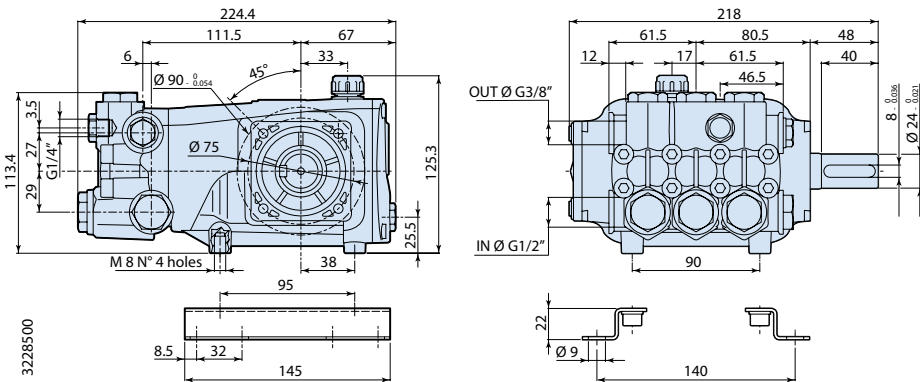
+ flange



322 SERIES



Model H



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

Cleaning

N version Solid shaft pump / Pompa albero maschio

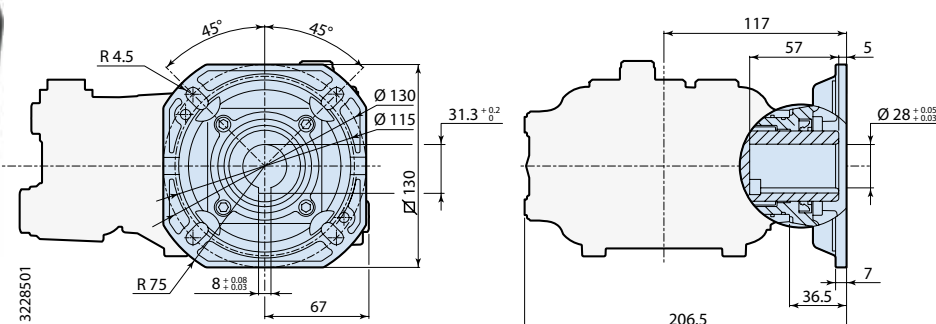
XT N flange type.
Flangiatura compatibile XT N.

RR 1450 rpm N version ø_e 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RR 13.20 N	23771	13	3.43	200	2900	7.5	5,5	1450	7,6	376,00
RR 15.15 N	23772	15	3.96	150	2200	5.5	4	1450	7,6	376,00
RR 15.20 N	23507	15	3.96	200	2900	7.5	5,5	1450	7,6	376,00
RR 15.25 H N	24934	15	3.96	250	3600	10	7,5	1450	8	387,00 NEW
RR 18.12 N	23773	18	4.75	120	1740	5.5	4	1450	7,6	376,00
RR 18.16 N	23774	18	4.75	160	2300	7.5	5,5	1450	7,6	376,00

RRA 1750 rpm N version ø_e 24 mm

RRA 3.5 G25 N	23779	13,2	3.5	170	2500	6	4,5	1750	7,6	376,00
RRA 4 G30 N	23780	15,1	4	205	3000	8.2	5,5	1750	7,6	376,00
RRA 4 G36 H N	24937	15,1	4	250	3600	8.6	6,4	1750	8	387,00 NEW
RRA 5.5 G30 N	23781	20,8	5.5	205	3000	11	8,2	1750	7,6	376,00



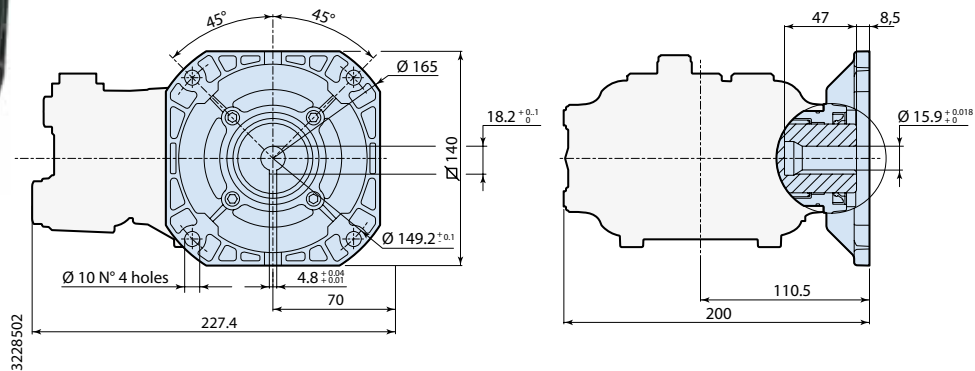
C version Hollow shaft pump / Pompa albero cavo

Flange for eletric motor B14 100 - 112 IEC34-7, 4 poli 50Hz. Flange included.
Flangia per motori elettrici B14 Gr.100 - 112 IEC34-7, 4 poli 50Hz, flangia inclusa.

RR 1450 rpm C version ø_e 28 mm for electric motor (50Hz) B14 MEC 100 - 112

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RR 13.20 C 28mm+ flange	23775	13	3.43	200	2900	7.5	5,5	1450	8,0	381,00
RR 15.15 C 28mm+ flange	23776	15	3.96	150	2200	5.5	4	1450	8,0	381,00
RR 15.20 C 28mm+ flange	23777	15	3.96	200	2900	7.5	5,5	1450	8,0	381,00
RR 18.16 C 28mm+ flange	23778	18	4.75	160	2300	7.5	5,5	1450	8,0	381,00

322 SERIES

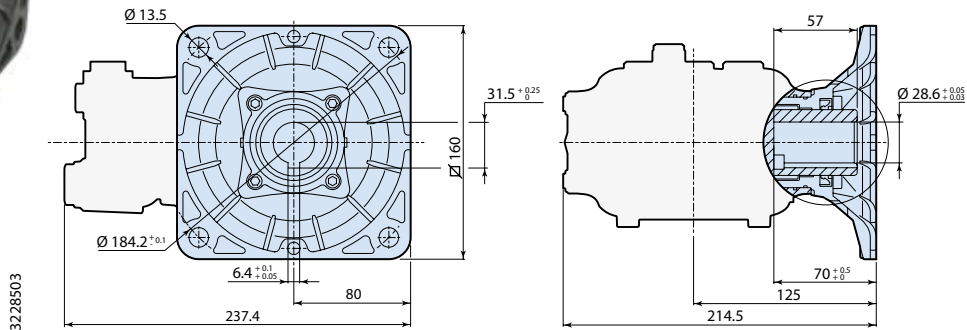


E version 5/8" Hollow shaft pump / Pompa albero cavo

Flange for elettric motor NEMA 56-C, 2 poli 60Hz. Flange included.
Flangia per motori elettrici NEMA 56-C, 2 poli 60Hz, flangia inclusa.

RRV 3400 rpm E version ø 5/8" for electric motor (60Hz) 56-C

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RRV 3 G25 E 5/8" + flange	23785	11,4	3	170	2500	5	3,7	3400	8,0	387,00
RRV 3.5 G20 E 5/8" + flange	23786	13,2	3.5	140	2000	4.8	3,6	3400	8,0	387,00

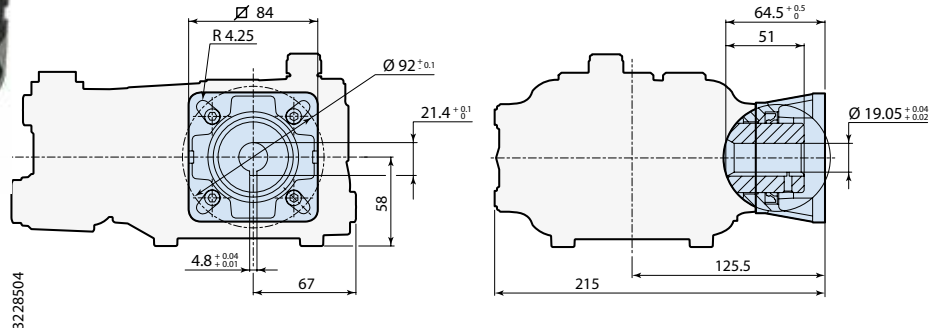


E version 1" 1/8" Hollow shaft pump / Pompa albero cavo

Flange for elettric motor NEMA 182-184, 4 poli 60Hz. Flange included.
Flangia per motori elettrici NEMA 182-184, 4 poli 60Hz, flangia inclusa.

RRA 1750 rpm E version ø 1" 1/8" for electric motor (60Hz) 182-184

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RRA 3 G30 E 1"1/8" + flange	23782	11,4	3	205	3000	6.2	4,6	1750	8,0	387,00
RRA 4 G30 E 1"1/8" + flange	23783	15,1	4	205	3000	8.2	6,1	1750	8,0	387,00
RRA 5.5 G26 1"1/8" + flange	23784	20,8	5.5	180	2600	10	7,5	1750	8,0	387,00



3228504

D version 3/4" Hollow shaft pump / Pompa albero cavo

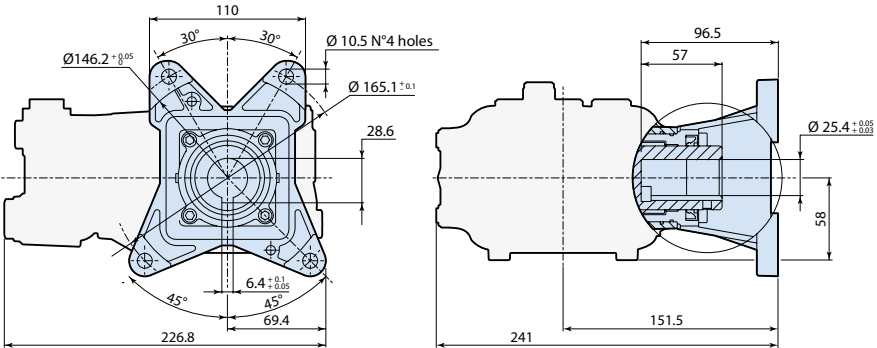
For gasoline engine flange ø 3/4" SAE J609a. Flange included.
Flangia per motori scoppio ø 3/4" SAE J609a, flangia inclusa.

RRV 3400 rpm D version ø 3/4" for horizontal PTO shaft gas engine

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RRV 3 G27 D 3/4" + flange	23787	11,4	3	186	2700	5.5	4	3400	8,0	392,00
RRV 3.5 G25 D 3/4" + flange	23788	13,2	3.5	170	2500	6	4,5	3400	8,0	392,00



3228505



Model H

D version 1" Hollow shaft pump / Pompa albero cavo

For gasoline engine flange ø 1" SAE J609a. Flange included.
Flangia per motori scoppio ø 1" SAE J609a, flangia inclusa.

RRV 3400 rpm D version ø 1" for horizontal PTO shaft gas engine

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RRV 3 G30 D 1" + flange	23789	11,4	3	205	3000	6.2	4,6	3400	8,0	397,00
RRV 3 G36 D 1" + flange	23790	11,4	3	250	3600	7.4	5,5	3400	8,0	397,00
RRV 3.5 G36 D 1" + flange	23791	13,2	3.5	250	3600	8.6	6,4	3400	8,0	397,00
RRV 4 G36 D 1" + flange	23508	15,1	4	250	3600	9.9	7,4	3400	8,0	397,00
RRV 4 G40 H D 1" + flange	24935	15,1	4	275	4000	11	8,2	3400	8,4	408,00 NEW

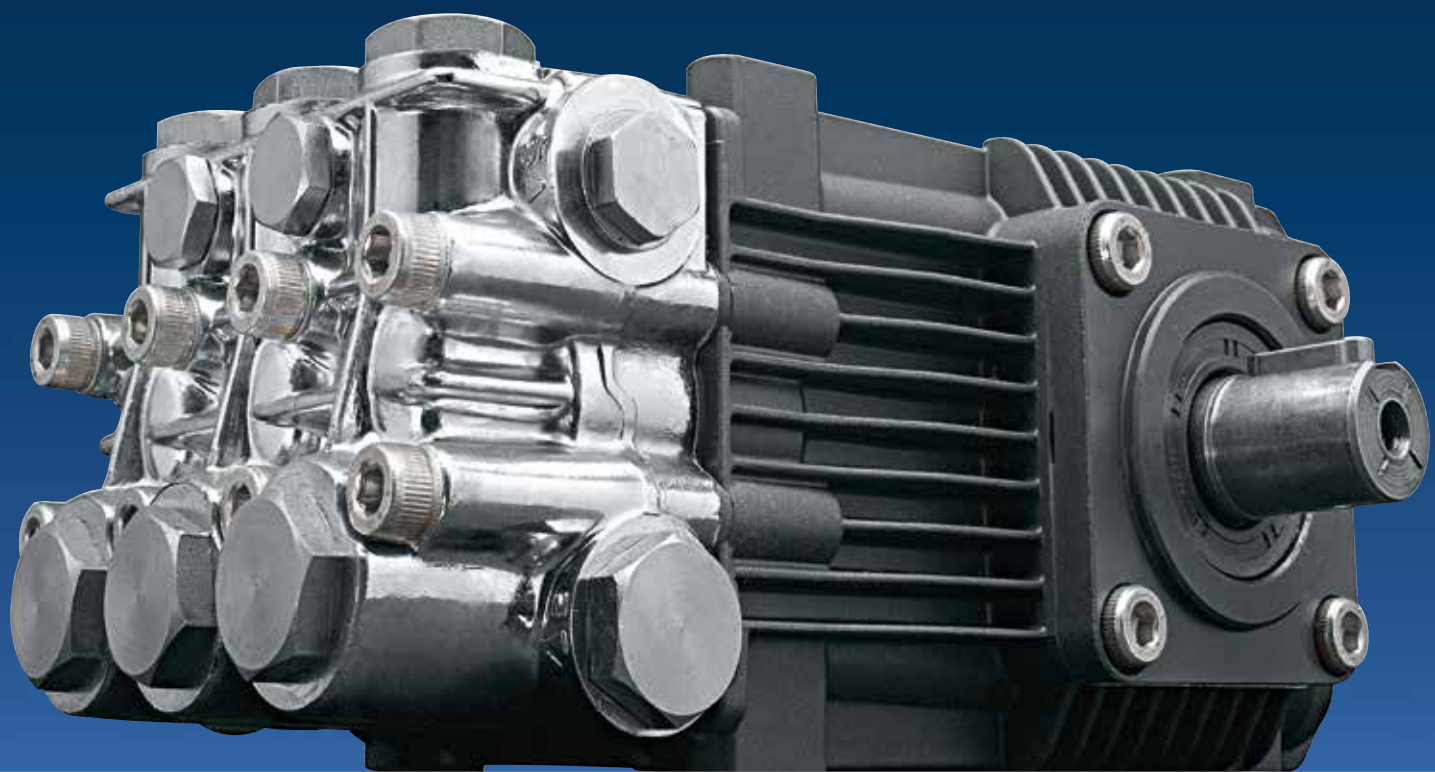
228

SERIES

RK
RKA
RKV

› 101 Accessories
Accessori

Cleaning



Versions · Versioni

RK 1450 rpm
RKA 1750 rpm
N version ø 24 mm



RK 1450 rpm
C version ø 28 mm
RKA 1750 rpm
E version ø 1" 1/8

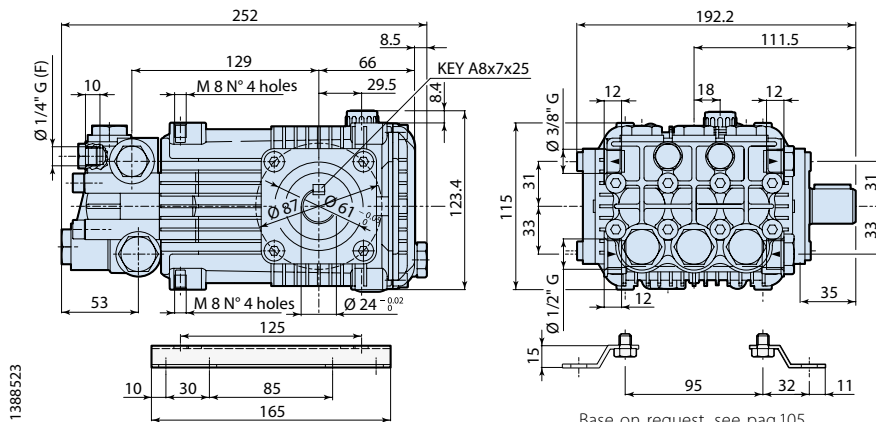


RKV 3400 rpm
D version + F41 ø 1"





Model H



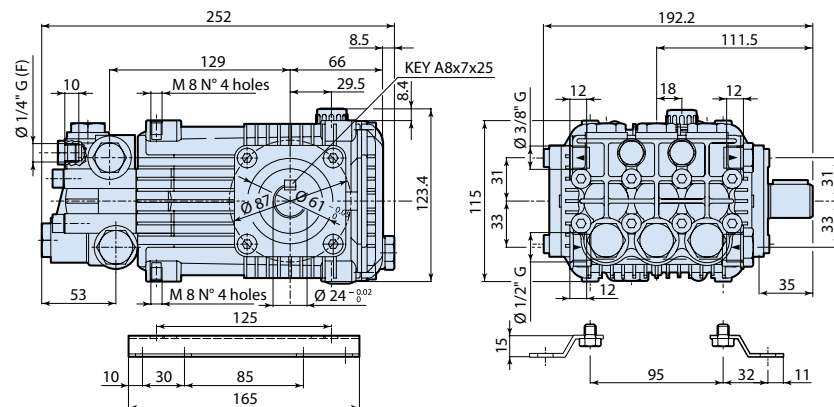
Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RK 11.14 N	20630	11	2.90	140	2000	4	3	1450	9	423,00
RK 11.20 H N	20631	11	2.90	200	2900	5.5	4	1450	9	434,00
RK 11.25 H N	20632	11	2.90	250	3600	7.5	5,5	1450	9,5	479,00
RK 13.17 N	20634	13	3.43	170	2500	5.5	4	1450	9	423,00
RK 13.20 H N	20635	13	3.43	200	2900	7.5	5,5	1450	9	434,00
RK 14.16 N	20636	14	3.70	160	2300	5.5	4	1450	9	423,00
RK 15.15 N	20637	15	3.96	150	2200	5.5	4	1450	9	423,00
RK 15.20 H N	20638	15	3.96	200	2900	7.5	5,5	1450	9	434,00
RK 15.25 H N	20639	15	3.96	250	3600	10	7,5	1450	9,5	479,00
RK 15.28 H N	20640	15	3.96	275	4000	11	8,2	1450	9,5	479,00
RK 18.12 N	20641	18	4.75	120	1740	5.5	4	1450	9	423,00
RK 18.20 H N	20643	18	4.75	200	2900	10	7,5	1450	9,5	479,00
RK 18.28 H N	21467	18	4.75	275	4000	15	11	1450	9,5	479,00
RK 21.10 N	20644	21	5.55	100	1450	5.5	4	1450	9	423,00
RK 21.15 H N	20645	21	5.55	150	2200	7.5	5,5	1450	9	434,00
RK 21.20 H N	21129	21	5.55	200	2900	10	7,5	1450	9,5	479,00
RK 24.10 N	23818	24	6,34	100	1450	6,3	4,7	1450	9	459,00
RK 24.15 H N	23819	24	6,34	150	2200	9,4	7,2	1450	9,5	479,00



Model H

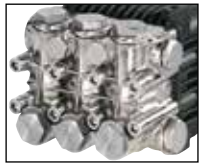
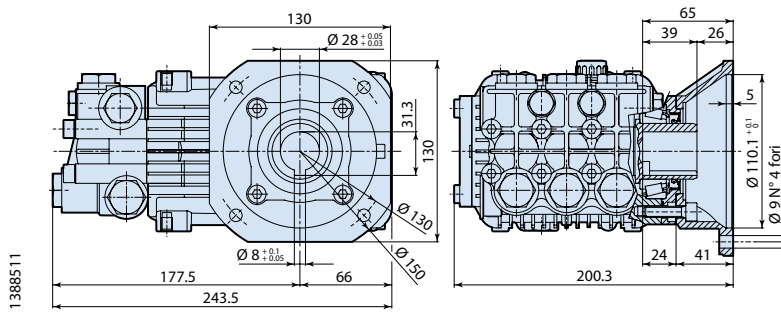


Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

RKA 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RKA 3.5 G25 N	20659	13,2	3.5	170	2500	5	3,6	1750	9	423,00
RKA 3.5 G40 H N	20661	13,2	3.5	275	4000	10	7,5	1750	9,5	479,00
RKA 4 G30 H N	20665	15,1	4	205	3000	7,5	5,5	1750	9,5	479,00
RKA 4 G40 H N	20667	15,1	4	275	4000	11	8,2	1750	9,5	479,00
RKA 4.5 G17 N	20668	17	4.5	115	1700	5	3,6	1750	9	423,00
RKA 4.5 G30 H N	20670	17	4.5	205	3000	10	7,5	1750	9,5	479,00
RKA 4.5 G40 H N	21130	17	4.5	275	4000	12.5	9,2	1750	9,5	479,00
RKA 5.5 G13 N	20671	20,8	5.5	90	1300	5	3,6	1750	9	423,00
RKA 5.5 G20 H N	20672	20,8	5.5	140	2000	7.5	5,5	1750	9	443,00
RKA 5.5 G30 H N	21131	20,8	5.5	205	3000	11	8,2	1750	9,5	479,00
RKA 6.5 G13 N	20674	25	6.6	90	1300	6	4,4	1750	9	443,00
RKA 6.5 G20 H N	20675	25	6.6	140	2000	9	6,8	1750	9,5	479,00
RKA 7 G13 N	20676	27	7.1	90	1300	6.5	4,7	1750	9	443,00
RKA 7 G20 H N	20677	27	7.1	140	2000	10	7,5	1750	9,5	479,00



Model H

C version Hollow shaft pump / Pompa albero cavo

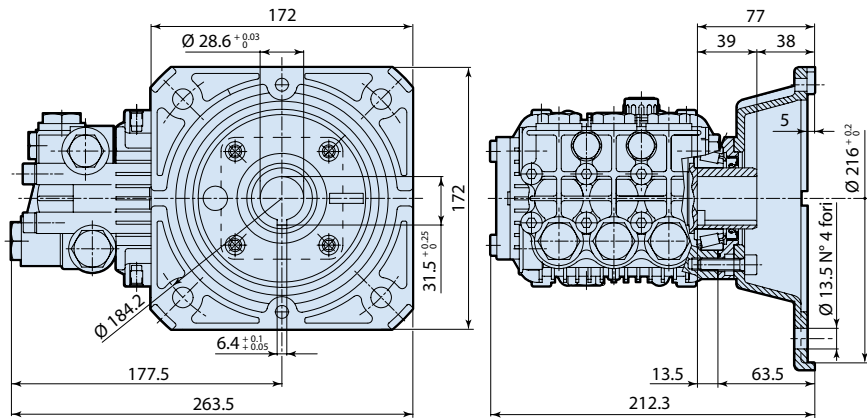
F16 flange for electric motor B14 100 112 IEC34-7, 4 poli 50Hz. Flange not included.
Flangia F16 per motori elettrici B14 Gr.100 112 IEC34-7, 4 poli 50Hz, flangia non inclusa.

RK 1450 rpm C version Ø 28 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RK 11.20 H C	20647	11	2.90	200	2900	5.5	4	1450	9	452,00
RK 13.12 C	20648	13	3.43	120	1740	4	3	1450	9	439,00
RK 13.17 C	20649	13	3.43	170	2500	5.5	4	1450	9	439,00
RK 13.20 H C	20650	13	3.43	200	2900	7.5	5,5	1450	9	452,00
RK 14.16 C	20651	14	3.70	160	2300	5.5	4	1450	9	439,00
RK 15.15 C	20652	15	3.96	150	2200	5.5	4	1450	9	439,00
RK 15.20 H C	20653	15	3.96	200	2900	7.5	5,5	1450	9	452,00
RK 18.12 C	20654	18	4.75	120	1740	5.5	4	1450	9	439,00
RK 18.16 H C	20655	18	4.75	160	2300	7.5	5,5	1450	9	452,00
RK 21.10 C	20656	21	5.55	100	1450	5.5	4	1450	9	439,00
RK 21.15 H C	20657	21	5.55	150	2200	7.5	5,5	1450	9	452,00



1388521



Model H

E version Hollow shaft pump / Pompa albero cavo

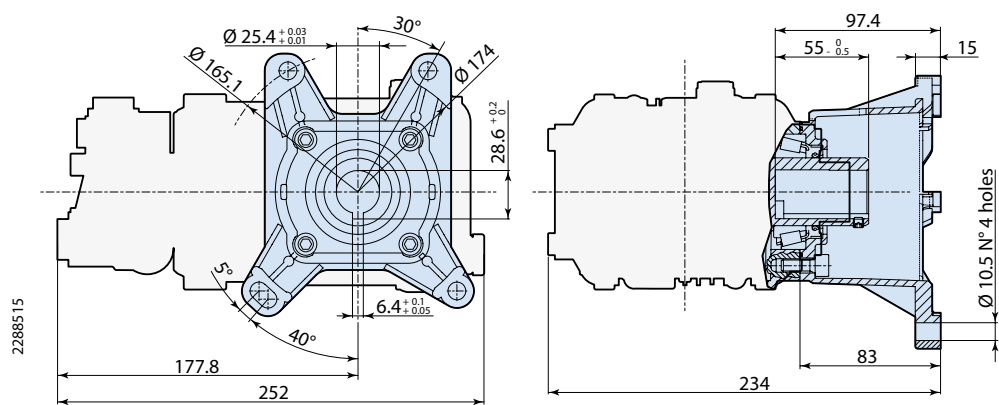
F17 flange for elettric motor NEMA 182-184, 4 poli 60Hz. Flange not included.
Flangia F17 per motori elettrici NEMA 182-184, 4 poli 60Hz, flangia non inclusa.

RKA 1750 rpm E version ø 1" 1/8

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RKA 3.5 G25 E	20678	13,2	3.5	170	2500	5	3,6	1750	9	423,00
RKA 3.5 G30 H E	20679	13,2	3.5	205	3000	7.5	5,5	1750	9,5	487,00
RKA 4 G20 E	20680	15,1	4	140	2000	5	3,6	1750	9	423,00
RKA 4 G30 H E	20681	15,1	4	205	3000	7.5	5,5	1750	9,5	487,00
RKA 5.5 G13 E	20682	20,8	5.5	90	1300	5	3,6	1750	9	423,00
RKA 6.5 G13 E	20683	25	6.6	90	1300	6	4,4	1750	9	454,00
RKA 6.5 G20 H E	20684	25	6.6	140	2000	9	6,8	1750	9,5	487,00
RKA 7 G13 E	20685	27	7.1	90	1300	6.5	4,7	1750	9	453,00
RKA 7 G20 H E	20686	27	7.1	140	2000	10	7,5	1750	9,5	487,00



Model H



D version + F41 Hollow shaft pump / Pompa albero cavo

Flange F41 for gasoline engine ø 1" SAE J609a. Flange included.
Flangia F41 per motori scoppio ø 1" SAE J609a, flangia inclusa.

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RKV 3.5 G25 D+F41	20693	13,2	3.5	170	2500	5	3,6	3400	10	437,00
RKV 3.5 G30H D+F41	20694	13,2	3.5	205	3000	5	3,6	3400	10,5	525,00
RKV 3.5 G40H D+F41	21132	13,2	3.5	275	4000	10	7,5	3400	10	525,00
RKV 4 G30 D+F41	20697	15,1	4	205	3000	7.5	5,5	3400	10,5	485,00
RKV 4 G35H D+F41	20699	15,1	4	240	3500	7.5	5,5	3400	10,5	525,00
RKV 4 G40H D+F41	21133	15,1	4	275	4000	11	8,2	3400	10,5	525,00
RKV 4.5 G40H D+F41	21134	17	4.5	275	4000	12	8,7	3400	10,5	525,00
RKV 5.5 G40H D+F41	21135	20,8	5.5	275	4000	15	11	3400	10,5	525,00

298 SERIES

RW
RWA

› 101 Accessories
Accessori



Versions • Versioni

RW 1450 rpm
RWA 1750 rpm
N version ø 24 mm



F28 · F30

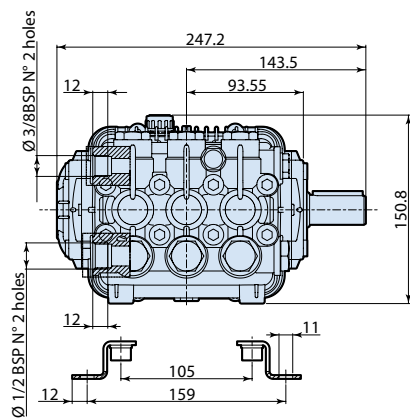
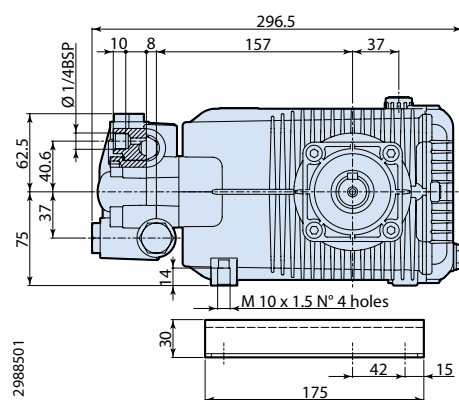
Bell housing + flexible coupling for
B3/B14 frame 100 and 112.
Flangiatura con giunto elastico per
motori elettrici B3/B14 Gr.100 e 112.
COD.1543

Bell housing + flexible coupling for
B3/B14 frame 132.
Flangiatura con giunto elastico per
motori elettrici B3/B14Gr.132.
COD.1545

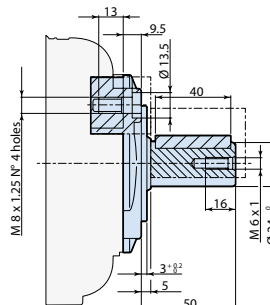
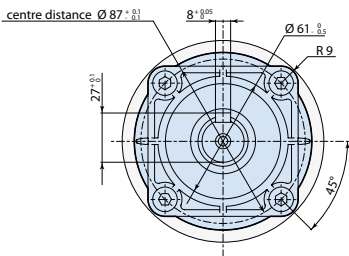




Model H



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.



N version Solid shaft pump / Pompa albero maschio

RW 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RW 15.15 N	22584	15	3.96	150	2200	5.5	4	1450	14	519,00
RW 15.20H N	22585	15	3.96	200	2900	7.5	5,5	1450	14,5	541,00
RW 18.17 N	22586	18	4.75	170	2500	7.5	5,5	1450	14	519,00
RW 18.20H N	22587	18	4.75	200	2900	10	7,5	1450	14,5	541,00
RW 21.15H N	22588	21	5.55	150	2200	7.5	5,5	1450	14	557,00
RW 21.20H N	22589	21	5.55	200	2900	10	7,5	1450	14,5	557,00

RWA 1750 rpm N version ø 24 mm

RWA 4G 22 N	22990	15,1	4	150	2200	5,5	4	1750	14	519,00
RWA 4G 30H N	22991	15,1	4	205	3000	7,5	5,5	1750	14,5	541,00
RWA 5.5G 22H N	22992	20,8	5,5	150	2200	7,5	5,5	1750	14,5	557,00
RWA 5.5G 30H N	22993	20,8	5,5	205	3000	10	7,5	1750	14,5	557,00

194 SERIES

XW
XWL
XWA
XWLA
XWF
XWT

› 101 Accessories
Accessori



Versions · Versioni

XW 1450 rpm
XWL 1450 rpm
XWA 1750 rpm
XWLA 1750 rpm
XWF 1000 rpm
XWT 550 rpm
N version ø 24 mm



56

F28

Bell housing + flexible coupling for B3/B14 frame 100 and 112.
Flangiatura con giunto elastico per motori elettrici B3/B14 Gr.100 e 112.
COD.1543



F30

Bell housing + flexible coupling for B3/B14 frame132.
Flangiatura con giunto elastico per motori elettrici B3/B14Gr.132.
COD.1545

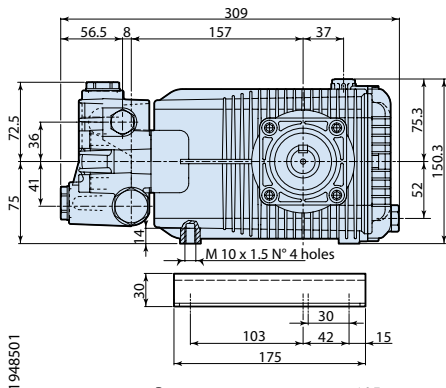


KIT C

For/Per XWT
COD.2519



194 SERIES



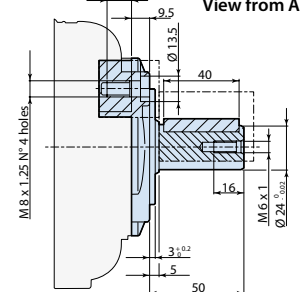
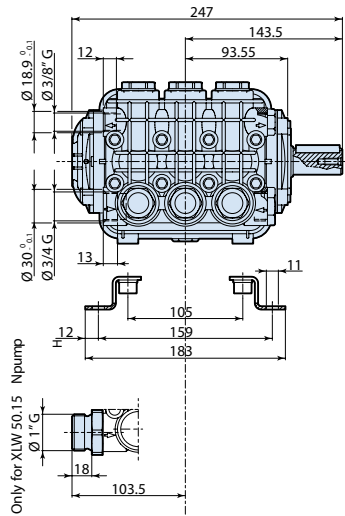
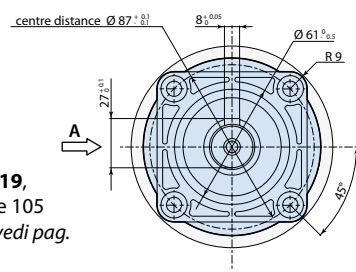
Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.



Model H



For extra kit **2519**,
please see page 105
*Extra kit 2519, vedi pag.
105*



N version Solid shaft pump / Pompa albero maschio

XWF 1000 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XWF 26.06 N	21049	26	6.87	60	900	4	3	1000	16	822,00
XWF 26.09 N	21050	26	6.87	90	1300	5.5	4	1000	16	822,00
XWF 26.12 N	21051	26	6.87	120	1740	7.5	5,5	1000	16	822,00
XWF 26.15 N	21052	26	6.87	150	2200	10	7,5	1000	16	822,00
XWF 26.20 N	21053	26	6.87	200	2900	13	9,6	1000	16	822,00
XWF 30.10 N	21054	30	7.92	100	1450	7.5	5,5	1000	16	864,00
XWF 30.18 N	21055	30	7.92	180	2600	15	11	1000	16	864,00
XWF 30.20 N	22921	30	7,92	200	2900	15	11	1000	16	895,00
XWF 36.17 N	21056	36	9.51	170	2500	15	11	1000	16	880,00

XW 1450 rpm N version ø 24 mm

XW 15.15 N	20352	15	3.96	150	2200	5.5	4	1450	16	651,00
XW 15.20 N	20353	15	3.96	200	2900	7.5	5,5	1450	16	651,00
XW 15.30 N	20592	15	3.96	300	4350	12	8,7	1450	16	700,00
XW 21.20 N	20174	21	5.55	200	2900	10	7,5	1450	16	700,00
XW 21.25 N	20058	21	5.55	250	3600	12.5	9,2	1450	16	700,00
XW 21.28 N	21136	21	5.55	280	4060	15	11	1450	16	700,00
XW 26.12 N	20175	26	6.87	120	1740	7.5	5,5	1450	16	765,00
XW 26.15 N	20176	26	6.87	150	2200	10	7,5	1450	16	765,00
XW 26.20 N	20059	26	6.87	200	2900	12.5	9,2	1450	16	765,00
XW 26.23 N	20177	26	6.87	230	3400	15	11	1450	16	765,00
XW 30.10 N	20178	30	7.92	100	1450	7.5	5,5	1450	16	798,00
XW 30.15 N	20179	30	7.92	150	2200	10	7,5	1450	16	798,00
XW 30.20 N	20060	30	7.92	200	2900	15	10	1450	16	798,00
XW 30.25 N	21137	30	7.92	250	3600	19	14	1450	16	798,00

194 SERIES

XWL 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XWL 36.15 N	22175	36	9.51	150	2200	15	11	1450	16	864,00
XWL 41.20 N	22462	41	10.83	200	2900	20	15	1450	16	880,00
XWL 42.05 N	21057	42	11.09	50	725	5.5	4	1450	16	864,00
XWL 42.07 N	21058	42	11.09	70	1000	8	5,9	1450	16	864,00
XWL 42.10 N	21059	42	11.09	100	1450	11	8,2	1450	16	864,00
XWL 42.15 N	21060	42	11.09	150	2200	16	11,8	1450	16	864,00
XWL 50.15 N*	23709	50	13.20	150	2200	20	15	1450	16	864,00
XWL 50.15H N*	23816	50	13.20	150	2200	20	15	1450	16	880,00

* Min. +0,1bar (+1,5psi) inlet pressure.

* Minimo +0,1bar (+1,5psi) di pressione in entrata.

XWA 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XWA 4 G20 N	20781	15,1	4	140	2000	5,5	4	1750	16	651,00
XWA 4 G30 N	20354	15,1	4	205	3000	7,5	5,5	1750	16	651,00
XWA 5.5 G22 N	20180	20,8	5,5	150	2200	7,5	5,5	1750	16	710,00
XWA 5.5 G30 N	20061	20,8	5,5	205	3000	10	7,5	1750	16	710,00
XWA 5.5 G40 N	21138	20,8	5,5	275	4000	14	10,5	1750	16	710,00
XWA 7 G22 N	20181	25,5	7	150	2200	10	7,5	1750	16	776,00
XWA 7 G32 N	20062	25,5	7	220	3200	14	10,5	1750	16	776,00
XWA 7 G35 N	21139	25,5	7	240	3500	15	11	1750	16	776,00
XWA 7 G40 N	21140	25,5	7	275	4000	17	12,5	1750	16	776,00
XWA 8 G19 N	20182	30,2	8	130	1900	10	7,5	1750	16	808,00
XWA 8 G29 N	20063	30,2	8	200	2900	15	11	1750	16	808,00
XWA 8 G35 N	21141	30,2	8	240	3500	18	13,4	1750	16	808,00
XWA 9 G16 N	20183	34	9	110	1600	10	7,5	1750	16	821,00
XWA 9 G24 N	20064	34	9	170	2400	15	11	1750	16	821,00
XWA 9 G30 N	21645	34	9	205	3000	18	13,4	1750	16	821,00

For 350 bar versions please see page 59. • Disponibili versioni 350 bar, vedi pag. 59.

XWLA 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XWLA 13 G15 N*	21198	49,2	13	100	1450	13	9,6	1750	16	864,00

* Min. +0,1bar (+1,5psi) inlet pressure.

* Minimo +0,1bar (+1,5psi) di pressione in entrata.

XWT 550 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XWT 21.18 N	21048	21	5,55	180	2600	10	7,5	550	16	759,00
XWT 21.20 N	22994	21	5,55	200	2900	15	11	550	16	797,00

350 up to 500 bar

SXW
SXWA
SHP
SHPA
HSXW
HSHP

› 101 Accessories
Accessori



Versions · Versioni

SXW 1450 rpm
SXWA 1750 rpm
SHP 1450 rpm
SHPA 1750 rpm
N version ø 24 mm



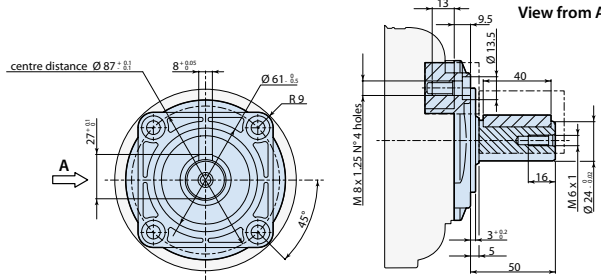
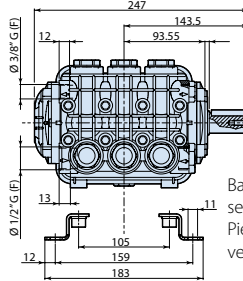
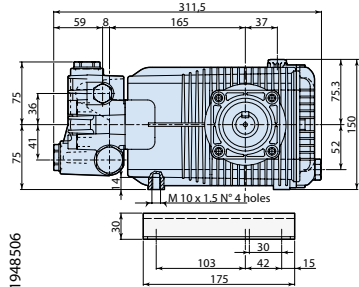
HSXW 1450 rpm
HSHP 1450 rpm



F30

Bell housing + flexible coupling for
B3/B14 frame132.
Flangiatura con giunto elastico per
motori elettrici B3/B14Gr.132.
COD.1545





N version Solid shaft pump / Pompa albero maschio

SXW 1450 rpm N version ø 24 mm

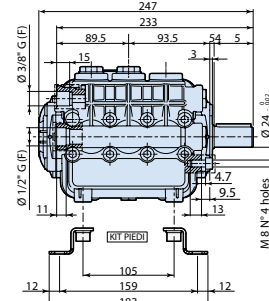
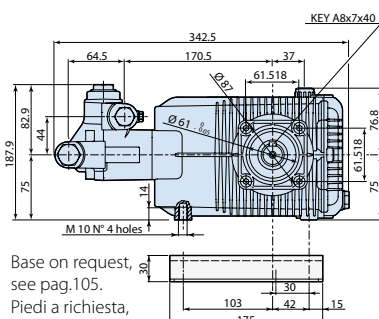
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
SXW 15.35 N	20807	15	3.96	350	5100	15	11	1450	16	1.040,00
SXW 17.35 N	23208	17	4.5	350	5100	17	12,7	1450	16	1.040,00
SXW 19.30 N	22899	19	5	300	4350	19	14,1	1450	16	1.040,00
SXW 21.28 N	20930	21	5.55	280	4060	20	15	1450	16	1.040,00
SXW 21.35 N	20808	21	5.55	350	5100	20	15	1450	16	1.040,00

SXWA 1750 rpm N version ø 24 mm

SXWA 4 G50 N	21024	15,1	4	345	5000	13	9,5	1750	16	1.040,00
SXWA 5.5G50 N	21006	20,8	5.5	345	5000	18	13,4	1750	16	1.040,00
SXWA 7 G50 N	21211	25,5	7	345	5000	22	16,2	1750	16	1.040,00



1948520



N version Solid shaft pump / Pompa albero maschio

SHP 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
SHP 10.50 N	22569	10	2.64	500	7250	14	10,4	1450	16	1.360,00
SHP 15.50 N	21825	15	3.96	500	7250	20	15	1450	16	1.360,00
SHP 22.50 N	21826	22	5.80	500	7250	27	20	1450	16	1.360,00

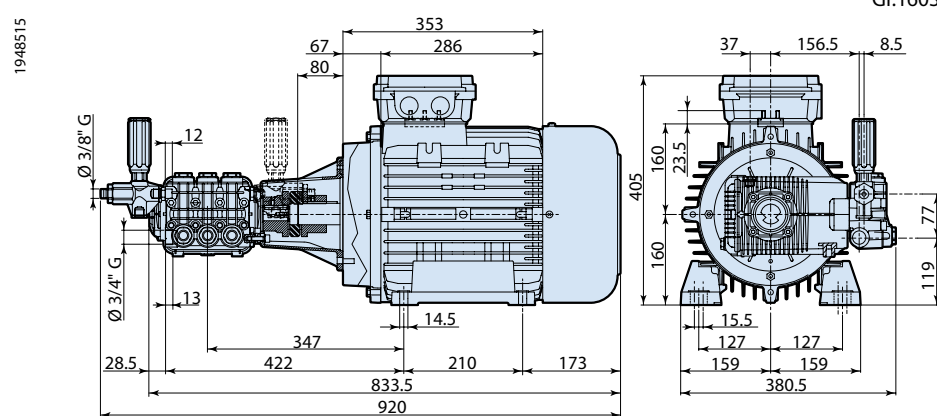
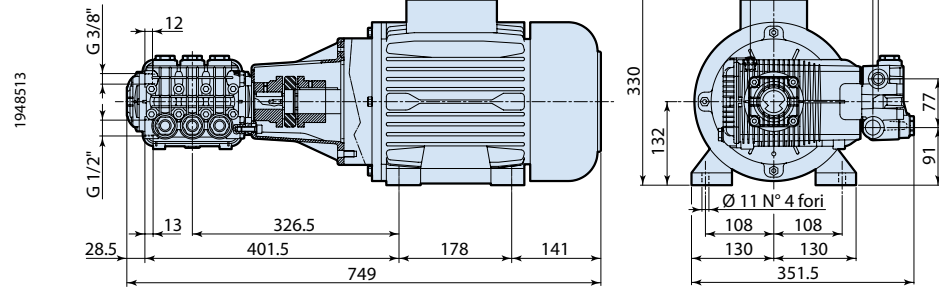
SHPA 1750 rpm N version ø 24 mm

SHPA 4 G70 N	23022	15,1	4	500	7250	20	15	1750	16	1.360,00
--------------	--------------	------	---	-----	------	----	----	------	----	-----------------

194 SERIES



Gr.132L

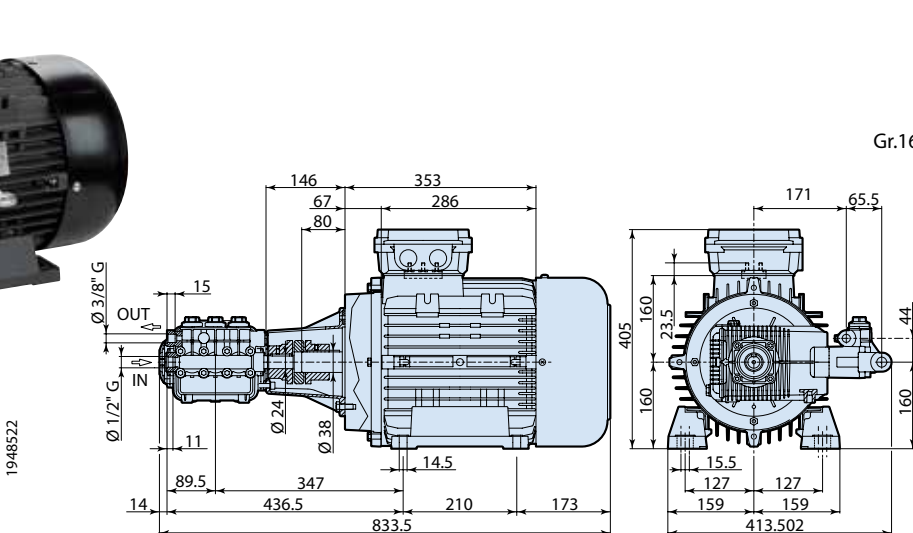


HSXW 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HSXW 15.35	21066	15,1	4	350	5100	15	11	1450	230/400	75	2.977,00
HSXW 21.35	22995	21	5.55	350	5100	20	15	1450	400/690	115	3.085,00



Gr.160S



HSHP 1450 rpm

HSHP 15.50	22082	15	3.96	500	7250	20	15	1450	400/690	115	3.312,00
------------	--------------	----	------	-----	------	----	----	------	---------	-----	-----------------

Contractor 600

RTX
RTP
RTJ
RTF

› 101 Accessories
Accessori



Versions · Versioni

RTX 1450 rpm
N version ø 30X80 mm



RTP 1000 rpm
N version ø 35 mm



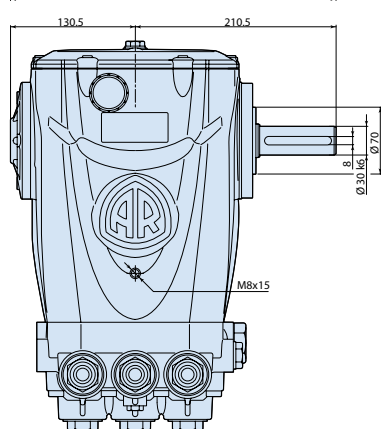
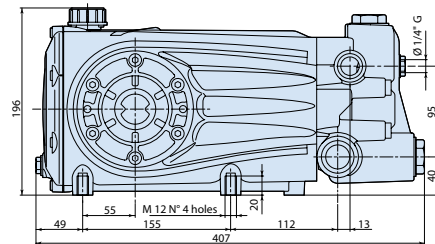
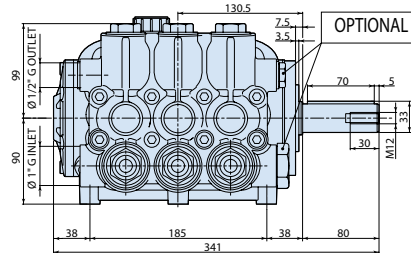
RTJ 1000 rpm
N version ø 35 mm



RTF 800 rpm
N version ø 35 mm



366 SERIES

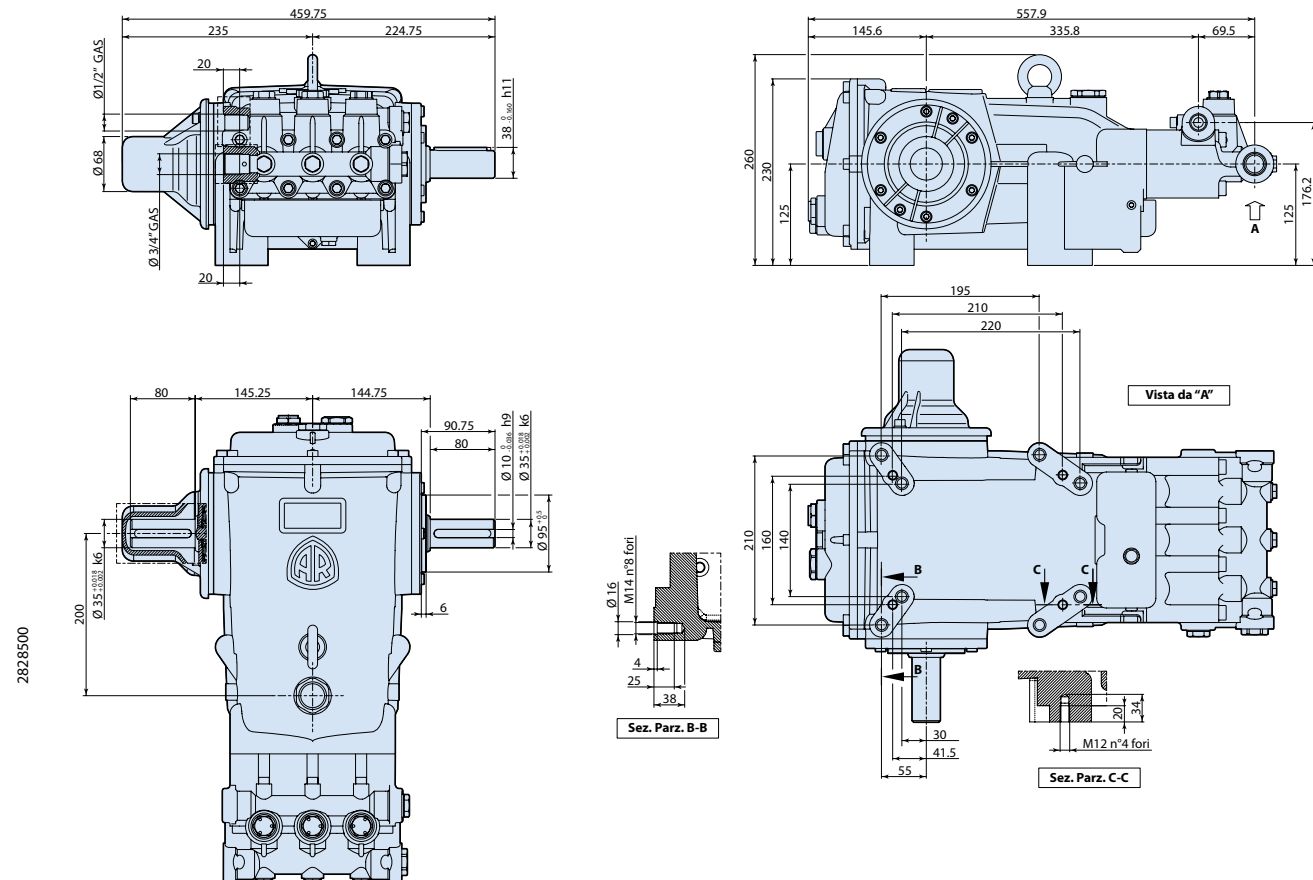


3668500

N version Solid shaft pump / Pompa albero maschio

RTX 1450 rpm N version ø 30X80 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RTX 30.300	24448	30	7,92	300	4350	25	18,6	1450	32,5	2.158,00
RTX 50.200	24447	50	13,2	200	2900	25	18,6	1450	32,5	2.158,00
RTX 70.150	24446	70	18,5	150	2200	30	22	1450	32,5	2.158,00
RTX 100.120	24445	100	26,4	120	1740	30	22	1450	32,5	2.158,00

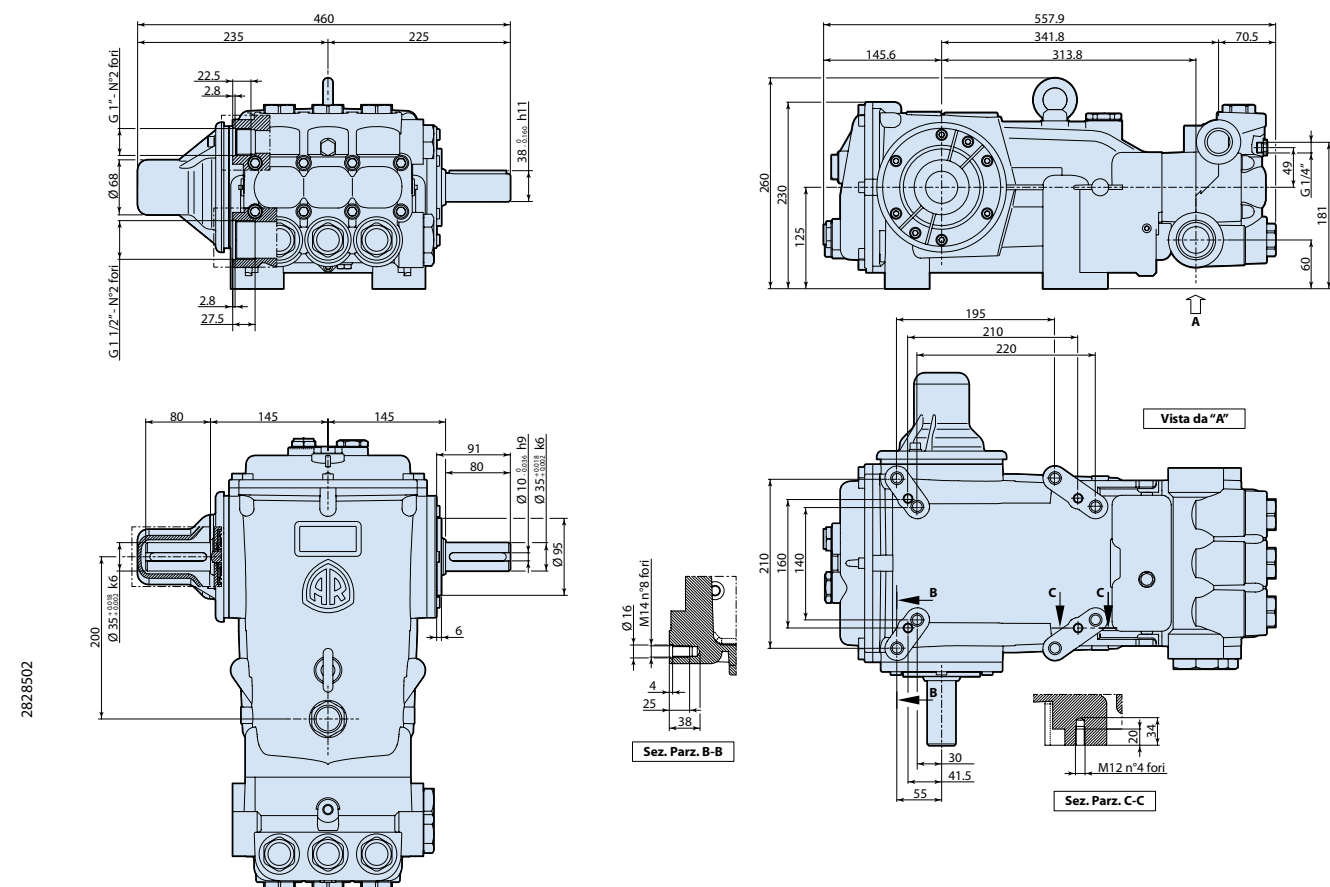


N version Solid shaft pump / Pompa albero maschio

RTP 1000 rpm N version Ø 35 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RTP 30.500	22215	30	7.92	500	7250	40	30	1000	78	4.854,00
RTP 38.500	22216	38	10	500	7250	51	38	1000	78	4.854,00
RTP 30.600 *	22982	30	7.92	600	8702	48	36	1000	78	5.004,00

* On request available AISI 420 stainless steel head · A richiesta disponibile con testa in acciaio AISI 420.

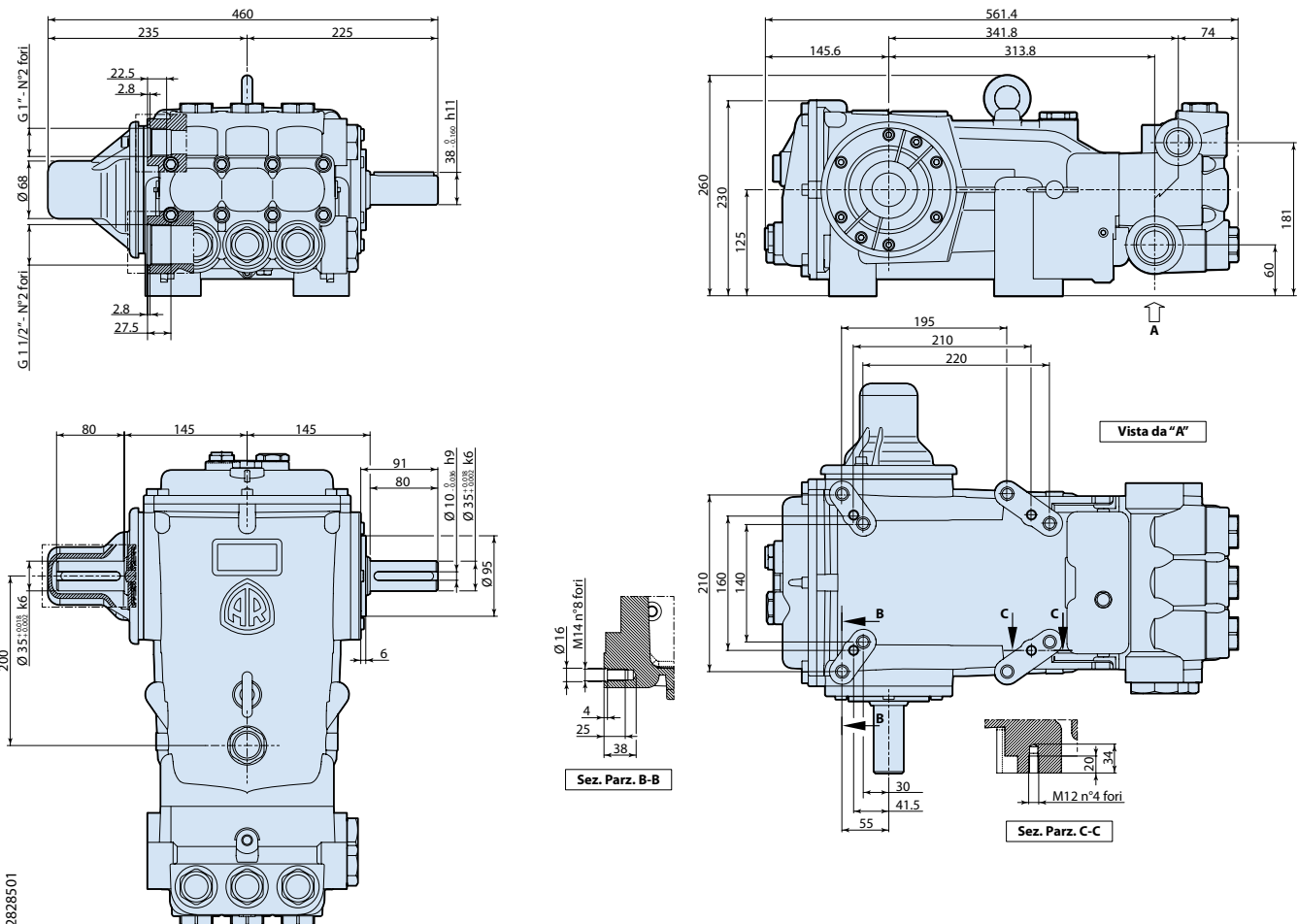


N version Solid shaft pump / Pompa albero maschio

RTJ 1000 rpm N version Ø 35 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RTJ 70.275	22817	70	18,5	275	4000	51	38	1000	90	5.388,00

282 SERIES



N version Solid shaft pump / Pompa albero maschio

RTF 800 rpm N version Ø 35 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RTF 135.100	22217	135	35.7	100	1450	35	26	800	90	5.198,00
RTF 150.100	24381	150	39.6	100	1450	39	29	800	90	5.198,00

Car Wash

RCW
CWX
RTF
RTX

> 101 Accessories
Accessori

Versions · Versioni

RCW

950 rpm
1450 rpm
N version ø 24 mm

CWX

950 rpm
1200 rpm
1750 rpm
N version ø 24 mm

RTF

800 rpm
N version ø 35 mm

RTX

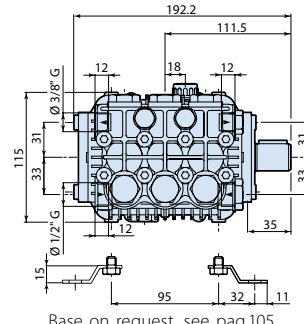
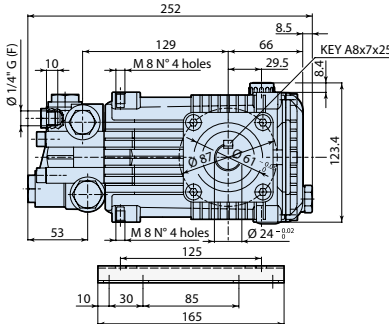
1450 rpm
N version ø 30X80 mm



228 SERIES



1388523



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

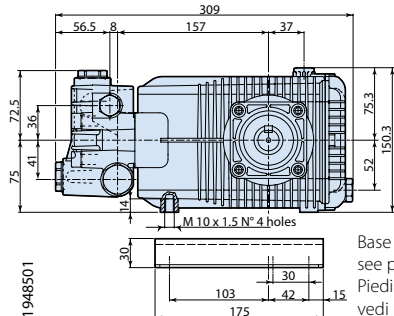
RCW 950 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RCW 10.15 N	20825	10	2.64	150	2200	4	3	950	9,5	584,00
RCW 15.14 N	20826	15	3.96	140	2000	5.5	4	950	9,5	584,00
RCW 1450 rpm N version ø 24 mm										
RCW 11.10 N	20827	11	2.90	100	1450	3	2,2	1450	9,5	584,00
RCW 15.15 N	20828	15	3.96	150	2200	5.5	4	1450	9,5	584,00
RCW 15.20 N	20833	15	3.96	200	2900	7.5	5,5	1450	9,5	584,00

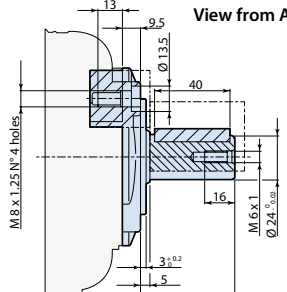
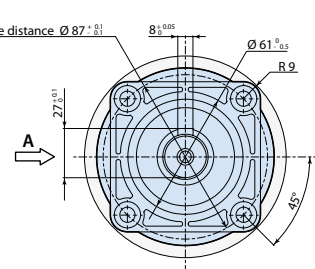
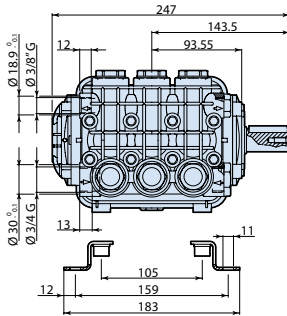
194 SERIES



1948501



Base on request,
see pag.105.
Piedi a richiesta,
vedi pag.105.

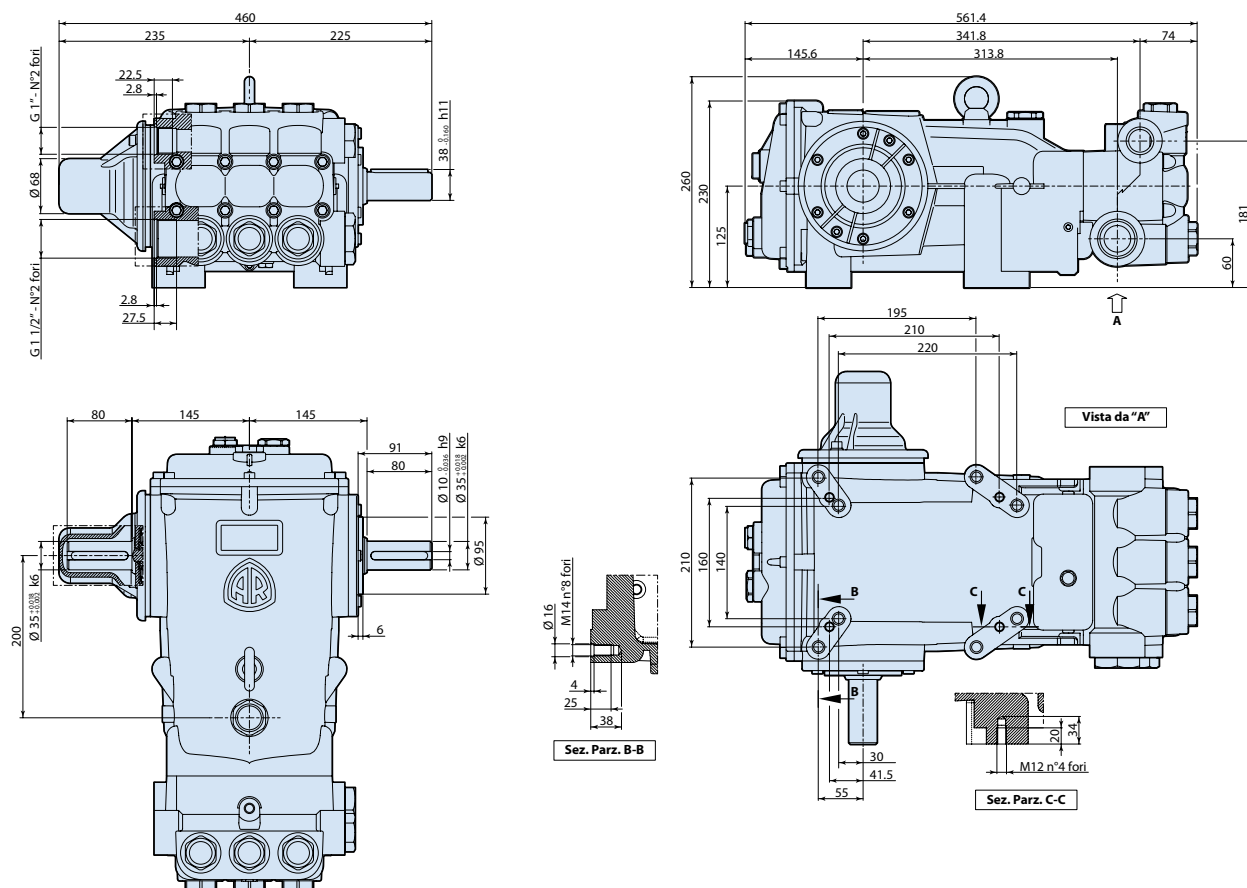


N version Solid shaft pump / Pompa albero maschio

CWX 950 -1200 - 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
CWX 15.17 N	20472	15	3.96	170	2500	7.5	5,2	950	16	812,00
CWX 18.10 N	20473	18	4.75	100	1450	5.5	3,6	1200	16	812,00
CWX 15.17 N	20474	15	3.96	170	2500	7.5	5,2	1750	16	812,00

282 S E R I E S



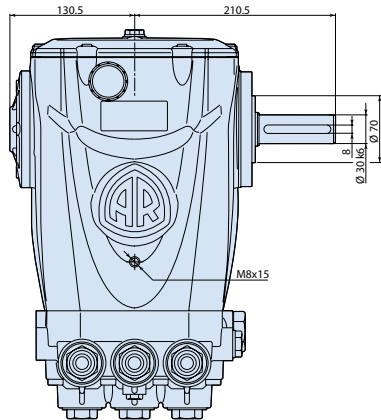
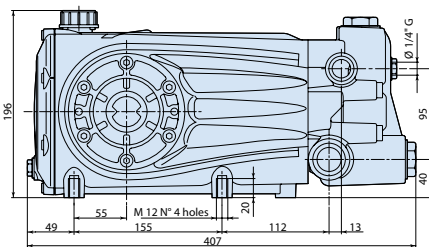
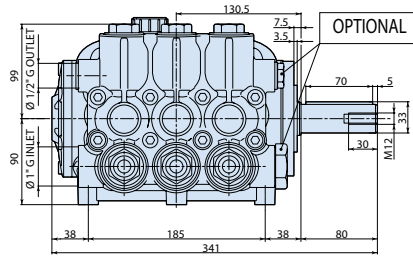
2828501

N version Solid shaft pump / Pompa albero maschio

RTF 800 rpm N version ø 35 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RTF 135.100	22217	135	35.7	100	1450	35	26	800	90	5.198,00
RTF 150.100	24381	150	39.6	100	1450	39	29	800	90	5.198,00

366 SERIES



3668500

N version Solid shaft pump / Pompa albero maschio

RTX 1450 rpm N version ø 30X80 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RTX 70.150	24446	70	18,5	150	2200	30	22	1450	32,5	2.158,00
RTX 100.120	24445	100	26,4	120	1740	30	22	1450	32,5	2.158,00

Hot Water 85°C

XHW
RHW
WHW
WHWL

> 101 Accessories
Accessori



Versions · Versioni

XHW

1450 rpm
N version ø 24 mm

RHW

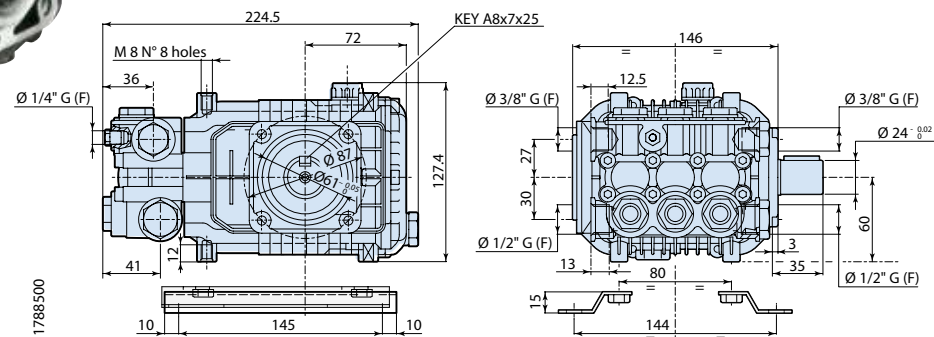
950 - 1450 rpm
N version ø 24 mm

WHW

1450 rpm
N version ø 24 mm



178 SERIES



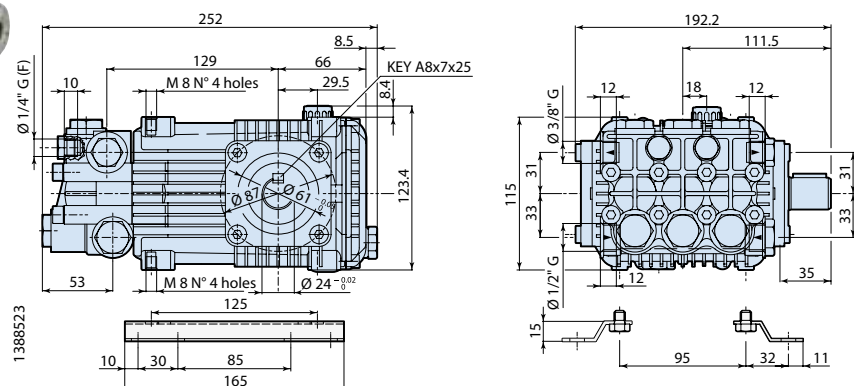
Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

N version Solid shaft pump / Pompa albero maschio

XHW 1450 rpm N version Ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XHW 08.15 N	23972	8	2.11	150	2200	3	2,2	1450	6,5	697,00
XHW 11.17 N	22543	11	2.90	170	2500	5	3,7	1450	6,5	697,00

228 SERIES



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

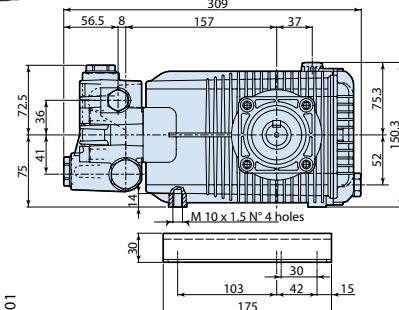
N version Solid shaft pump / Pompa albero maschio

RHW 950 rpm N version Ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RHW 10.15 N	22345	10	2.64	150	2200	4	3	950	9	759,00

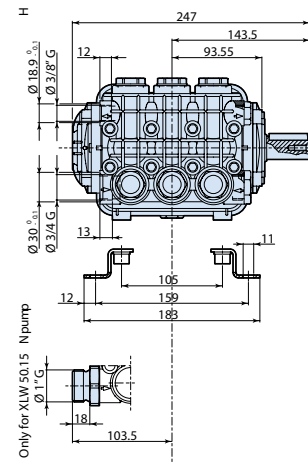
RHW 1450 rpm N version Ø 24 mm

RHW 13.12 N	22342	13	3.43	120	1740	4	3	1450	9	759,00
RHW 13.17 N	22343	13	3.43	170	2500	5.5	4	1450	9	759,00
RHW 15.15 N	22344	15	3.96	150	2200	5.5	4	1450	9	759,00

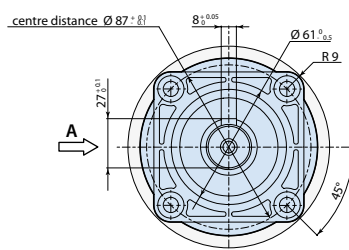
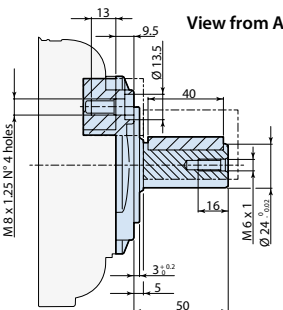


1948501

Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.



Only for XLW 50.15 Npump



N version Solid shaft pump / Pompa albero maschio

WHW 1450 rpm N version Ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
WHW 15.20 N	22986	15	3.96	200	2900	7.5	5,5	1450	16	1.030,00
WHW 21.15 N	22987	21	5.55	150	2200	7.5	5,5	1450	16	1.030,00
WHW 26.15 N	22988	26	6.87	150	2200	10	7,5	1450	16	1.030,00
WHW 32.20 N	22989	32	8.45	200	2900	15	11	1450	16	1.030,00

WHWL 1450 rpm N version Ø 24 mm

WHWL 38.15 N	23966	38	9.81	150	2200	15	11	1450	16,5	1.085,00
WHWL 42.15 N	23967	42	11.09	150	2200	16	11,8	1450	16,5	1.085,00
WHWL 50.15 N	23968	50	13.20	150	2200	20	15	1450	16,5	1.085,00

Stainless Steel

XM-SS
XMA-SS
RK-SS
RKA-SS
HYD RK-SS
XWL-SS

› 101 Accessories
Accessori



Versions · Versioni

XM-SS 1450 rpm
N version ø 24 mm



XMA-SS 1750 rpm
E version + F33
ø 5/8"



RK-SS 1450 rpm
RKA-SS 1750 rpm
N version ø 24 mm



RK-SS 1450 rpm
C version ø 28 mm
RKA-SS 1750 rpm
E version ø 5/8"
RKA-SS 1750 rpm
E version ø 1" 1/8



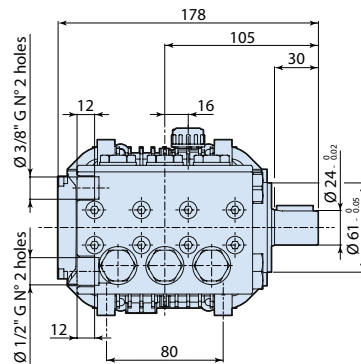
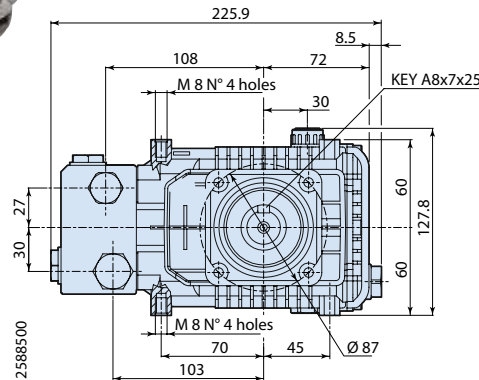
HYD RK-SS 1450 rpm



XWL-SS 950 - 1450 rpm
N version ø 24 mm



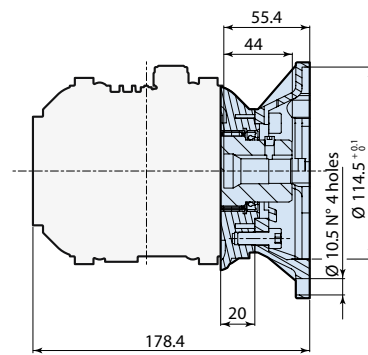
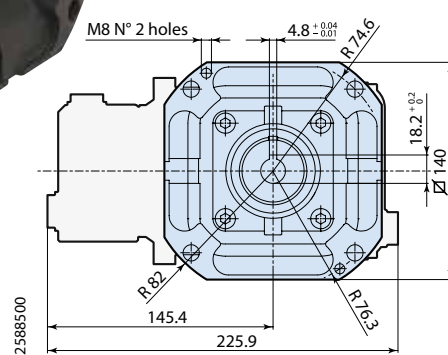
258 SERIES



N version Solid shaft pump / Pompa albero maschio

XM-SS 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XM-SS 11.17 N	22124	11	2.90	170	2500	5	3,7	1450	7	1.395,00

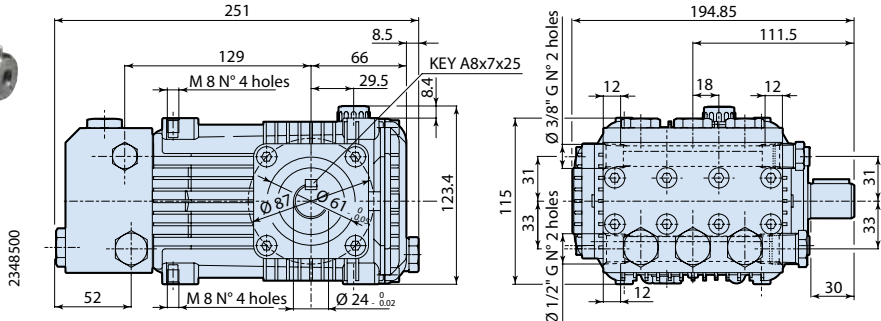


E version Hollow shaft pump / Pompa albero cavo

F33 flange for electric motor NEMA 56-C, 4 poli 60Hz Flange included.
Flangia F33 per motori elettrici NEMA 56-C, 4 poli 60Hz, flangia inclusa.

XMA-SS 1750 rpm E version + F33 ø 5/8"

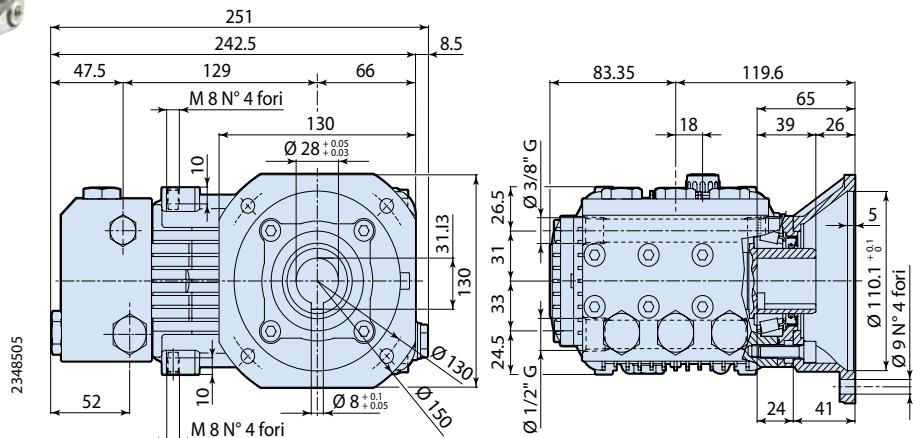
Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XMA-SS0.5G15E+F33	21435	1,9	0.5	103	1500	0.6	0,4	1750	7	1.441,00
XMA-SS 2.5G15E+F33	21436	9,5	2.5	103	1500	2.5	1,8	1750	7	1.441,00
XMA-SS3G15 E+F33	21437	11,4	3	103	1500	3	2,2	1750	7	1.441,00



N version Solid shaft pump / Pompa albero maschio

RK-SS 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RK-SS 11.11 N	20958	11	2.90	110	1600	3	2,2	1450	10	1.663,00
RK-SS 13.17 N	20959	13	3.43	170	2500	5.5	4	1450	10	1.663,00
RK-SS 15.15 N	20960	15	3.96	150	2200	5.5	4	1450	10	1.663,00
RK-SS 21.15 N	21368	21	5.55	150	2200	7.5	5,5	1450	10	1.762,00



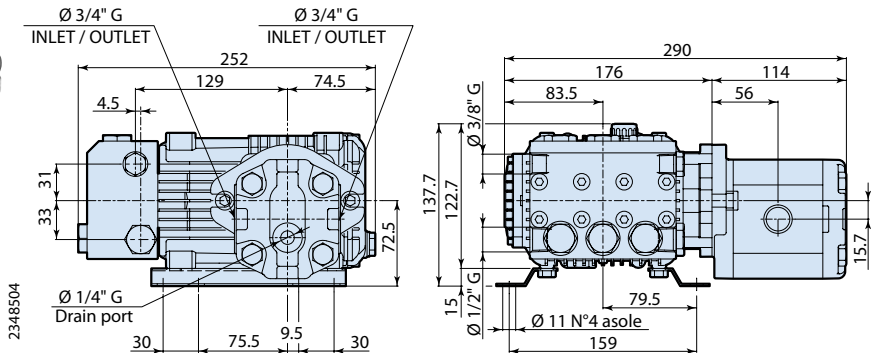
C version Hollow shaft pump / Pompa albero cavo

F16 flange for electric motor B14 100 112 IEC34-7, 4 poli 50Hz. Flange not included.
Flangia F16 per motori elettrici B14 Gr.100 112 IEC34-7, 4 poli 50Hz, flangia non inclusa.

RK-SS 1450 rpm C version ø 28 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RK-SS 11.11 C	20961	11	2.90	110	1600	3	2,2	1450	10	1.673,00
RK-SS 13.17 C	20962	13	3.43	170	2500	5.5	4	1450	10	1.673,00
RK-SS 15.15 C	20963	15	3.96	150	2200	5.5	4	1450	10	1.673,00
RK-SS 21.15 C	21369	21	5.55	150	2200	7.5	5,5	1450	10	1.773,00

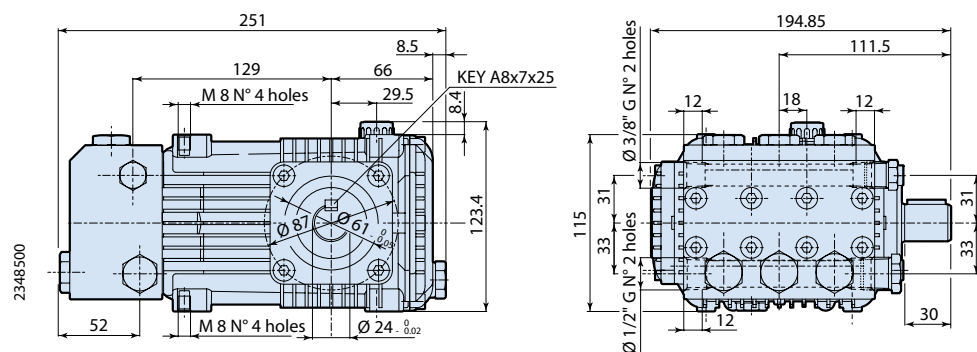
234 SERIES



HYD RK-SS 1450 rpm

Model type Modello tipo	Code Codice	HP piston pump • Pompa a pistoni				Hydraulic Motor • Motore idraulico								Peso Weight	Price Prezzo
		Output Portata		Pressure Pressione		RPM	Mot. Sauer Danfoss		Capacity Cilindrata	Pressure Pressione	Flow Portata	Power Potenza	RPM		
		l/min	gpm	bar	psi	N°g/1'	Type/tipo	cod.	cm³	bar	l/min	hp	N°g/1'	Kg	€
HYD RK-SS 21.15	21965	21	5.55	150	2200	1450	SNM2/19 CI06 LFU1F1	4769	19,2	175	29	7.5	1450	13,5	2.137,00

On request Hydraulic Motor type: Casappa - Marzocchi. · A richiesta disponibili motori idraulici Casappa - Marzocchi.



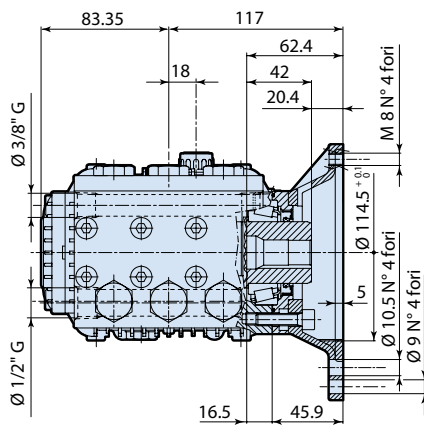
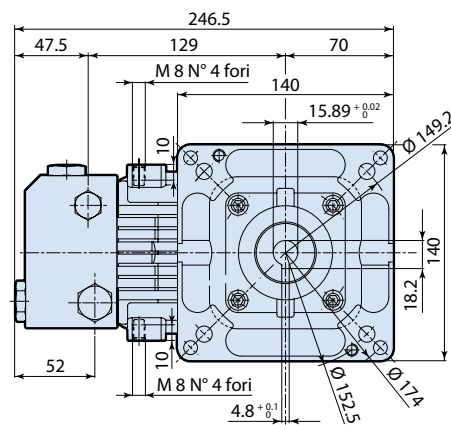
N version Solid shaft pump / Pompa albero maschio

RKA-SS 1750 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RKA-SS 2.3 G15 N	20964	8,7	2.3	103	1500	2.4	1,8	1750	10	1.664,00
RKA-SS 3 G15 N	20965	11,4	3	103	1500	3	2,2	1750	10	1.664,00
RKA-SS 3.6 G12 N	20966	13,6	3.6	83	1200	3	2,2	1750	10	1.664,00
RKA-SS 4.2 G15 N	20967	15,9	4.2	103	1500	4.3	3,2	1750	10	1.664,00
RKA-SS 7 G22 N	21195	27	7.1	150	2200	11	8,2	1750	10	1.766,00



2348501



E version Hollow shaft pump / Pompa albero cavo

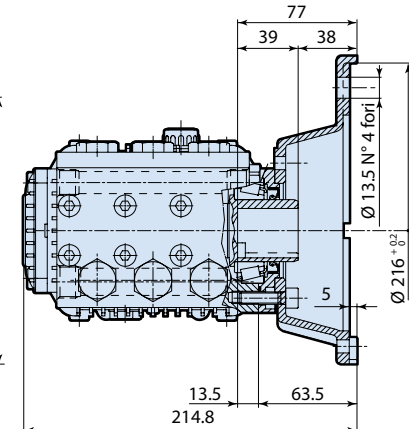
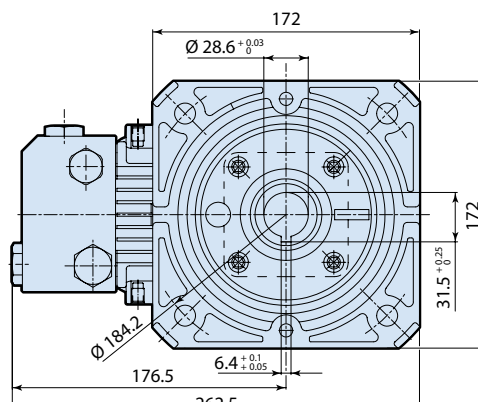
F33 flange for elettric motor NEMA 56-C, 4 poli 60Hz Flange not included.
Flangia F33 per motori elettrici NEMA 56-C, 4 poli 60Hz, flangia non inclusa.

RKA-SS 1750 rpm E version ø 5/8"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RKA-SS 2.3 G15 E	20968	8,7	2.3	103	1500	2.4	1,8	1750	10	1.673,00
RKA-SS 3 G15 E	20969	11,4	3	103	1500	3	2,2	1750	10	1.673,00
RKA-SS 3.6 G12 E	20970	13,6	3.6	83	1200	3	2,2	1750	10	1.673,00
RKA-SS 4.2 G15 E	20971	15,9	4.2	103	1500	4.3	3,2	1750	10	1.673,00



2348502



E version Hollow shaft pump / Pompa albero cavo

F17 Flange for elettric motor NEMA 182-184, 4 poli 60Hz. Flange not included.
Flangia F17 per motori elettrici NEMA 182-184, 4 poli 60Hz, flangia non inclusa.

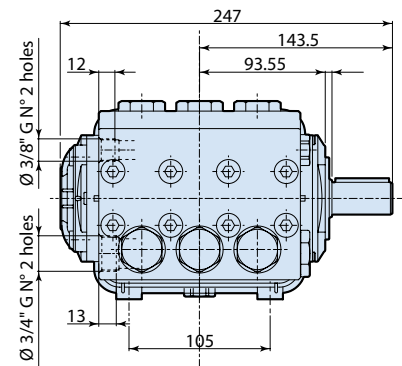
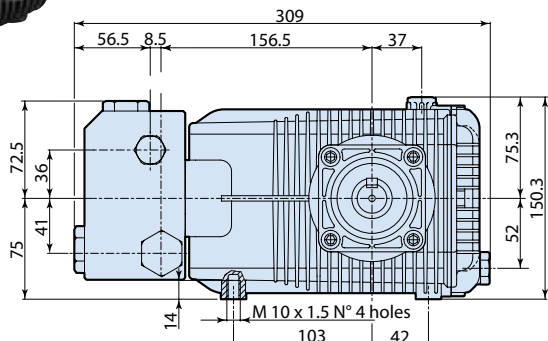
RKA-SS 1750 rpm E version ø 1" 1/8"

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
RKA-SS 2.3 G15 E	20972	8,7	2.3	103	1500	2.4	1,8	1750	10	1.673,00
RKA-SS 3 G15 E	20973	11,4	3	103	1500	3	2,2	1750	10	1.673,00
RKA-SS 3.6 G12 E	20974	13,6	3.6	83	1200	3	2,2	1750	10	1.673,00
RKA-SS 4.2 G15 E	20975	15,9	4.2	103	1500	4.3	3,2	1750	10	1.673,00

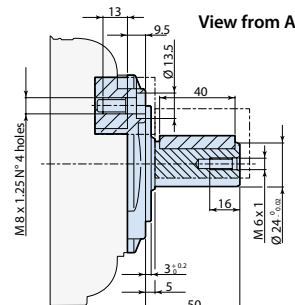
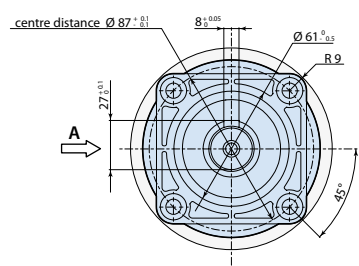
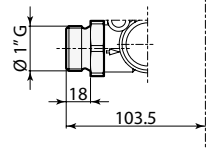
252 SERIES



2528500



Only for XWL-SS 50.15N pump



N version Solid shaft pump / Pompa albero maschio

XWL-SS 950 - 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw			
XWL-SS 33.06 N	22831	33	8.72	60	900	5.5	4	950	18	2.712,00
XWL-SS 33.08 N	23141	33	8.72	80	1160	7.5	5,5	950	18	2.712,00
XWL-SS 26.06 N	22478	26	6.87	60	900	4	3	1450	18	2.712,00
XWL-SS 30.09 N	22752	30	7.92	90	1300	7.5	5,5	1450	18	2.712,00
XWL-SS 42.05 N	21468	42	11.09	50	725	5.5	4	1450	18	2.712,00
XWL-SS 42.15 N	21704	42	11.09	150	2200	15	11	1450	18	2.712,00
XWL-SS 50.15 N *	24105	50	13.20	150	2200	20	15	1450	18	2.712,00

* Min. +0,1bar (+1,5psi) inlet pressure

* Minimo +0,1bar (+1,5psi) di pressione in entrata



VR SS

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Price
		l/min	gpm	bar	psi	
VR SS	21350	45	11.88	200	2900	439,00

Pressure regulating unloader valve with steel body, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con corpo in acciaio e ritorno automatico della pompa a 0 bar alla chiusura.

Misting

XM-M
HPN-M
HPM-M
HPV-M
HPV-MO
HPE-M

> 101 Accessories
Accessori



Versions · Versioni

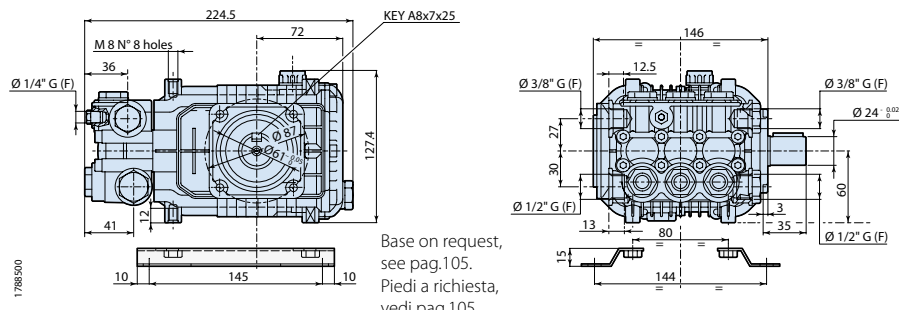
XM-M 1450 rpm
N version ø 24 mm
RC-M 1450 rpm
N version ø 24 mm
RCA-M 1750 rpm
E version ø 5/8"+F8



HPN-M 1450 rpm
HRM-M 1450 rpm
HPV-M 1450 rpm
HPV-MO 1450 rpm
HPE-M 1450 rpm



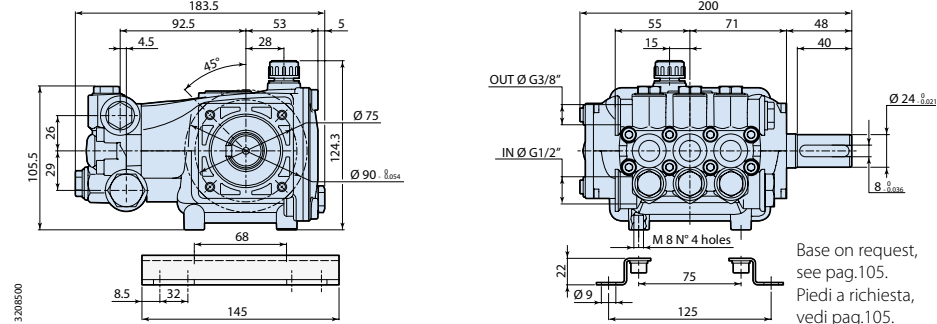
178 SERIES



XM-M 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XM-M 01.10 N	22092	1	0.26	100	1450	0,3	0,2	1450	6,5	378,00
XM-M 02.10 N	22093	2	0.52	100	1450	0,5	0,4	1450	6,5	378,00
XM-M 04.10 N	22094	4	1.06	100	1450	1	0,8	1450	6,5	378,00
XM-M 08.10 N	22095	8	2.11	100	1450	2	1,5	1450	6,5	378,00

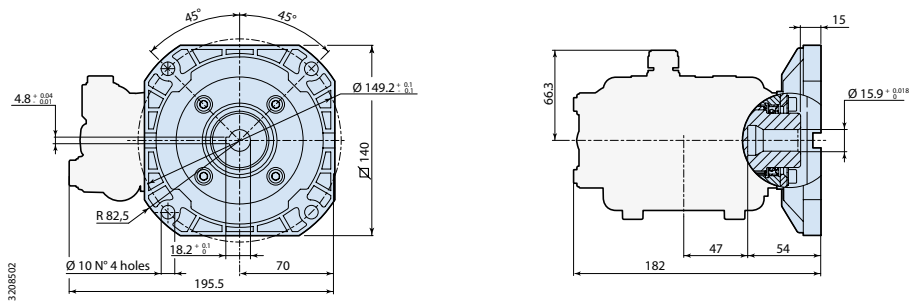
320 SERIES



RC-M 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RC-M 01.10 N	23441	1	0.26	100	1450	0,26	0,2	1450	5	306,00
RC-M 02.10 N	23432	2	0.52	100	1450	0,52	0,4	1450	5	306,00
RC-M 03.10 N	23442	3	0.80	100	1450	0,78	0,58	1450	5	306,00
RC-M 04.10 N	23083	4	1.06	100	1450	1,05	0,77	1450	5	306,00
RC-M 05.10 N	23443	5	1.33	100	1450	1,31	0,98	1450	5	306,00
RC-M 06.10 N	23444	6	1.58	100	1450	1,57	1,17	1450	5	306,00

Misting



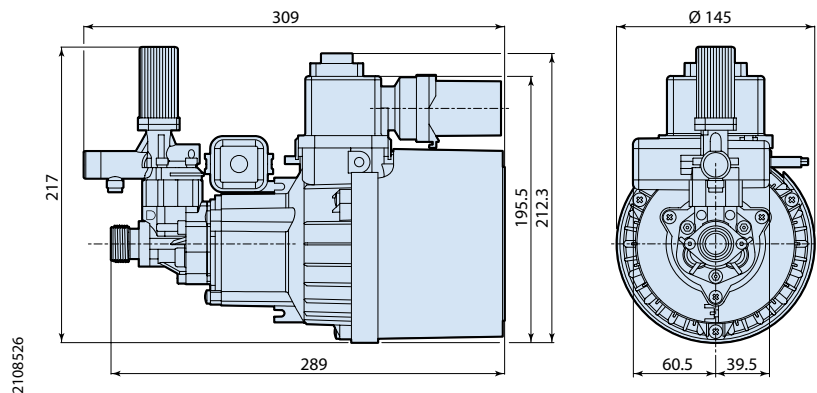
E version Hollow shaft pump / Pompa albero cavo

F8 flange for eletric motor NEMA 56-C, 4 poli 60Hz. Flange included.
Flangia F8 per motori elettrici NEMA 56-C, 4 poli 60Hz, flangia inclusa.

RCA-M 1750 rpm E version ø 5/8"+F8

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
RCA-M 0.5G15 E	23349	2	0.5	100	1450	0,52	0,4	1750	5,5	314,00
RCA-M 1G15 E	23108	4	1.06	100	1450	1,26	0,93	1750	5,5	314,00
RCA-M 2G15 E	23445	8	2.11	100	1450	2,10	1,55	1750	5,5	314,00

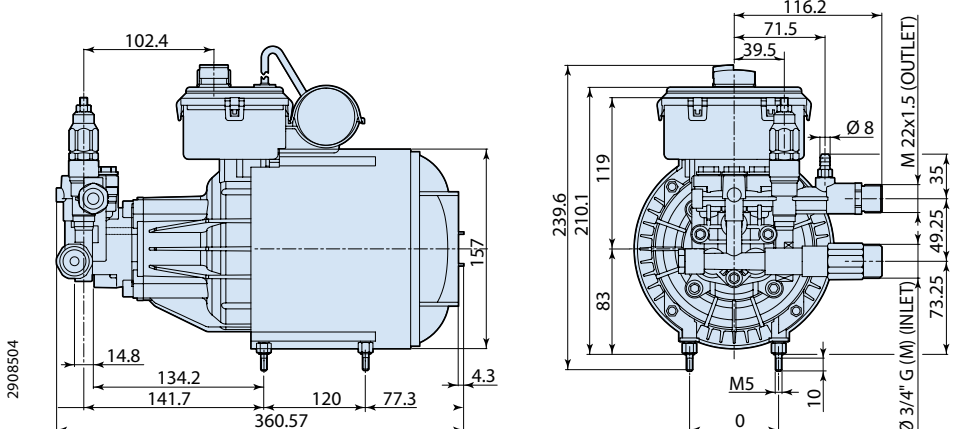
210 SERIES



HPN-M 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPN-M 08.05	22763	0,8	0.21	50	725	0,5	0,7	1450	230	8,8	310,00

290 SERIES



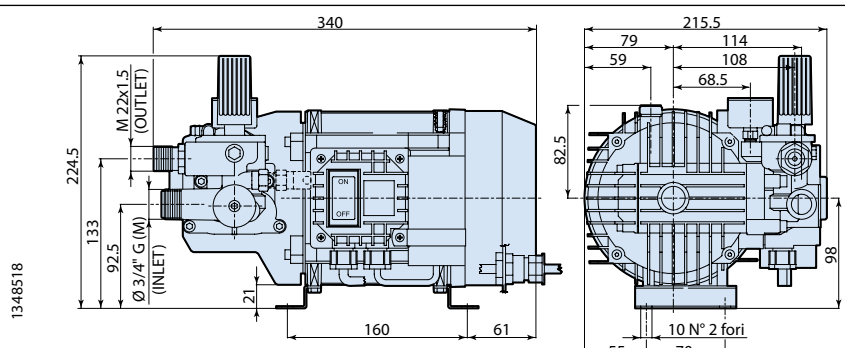
HRM - M 1450 rpm N version ø 24 mm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HRM-M 0,5.08	24753	0,5	0.13	80	1145	0.15	0,1	1450	230	15	456,00
HRM-M 01.08	22627	1	0.26	80	1145	0.3	0,2	1450	230	15,5	456,00
HRM-M 02.08	22628	2	0.52	80	1145	0.5	0,4	1450	230	15,5	456,00
HRM-M 04.08	22629	4	1.06	80	1145	1	0,8	1450	230	15,5	456,00

Disponibile anche la versione
Also available the version

115 Volt / 60 Hz - 230 Volt / 60 Hz

134 SERIES



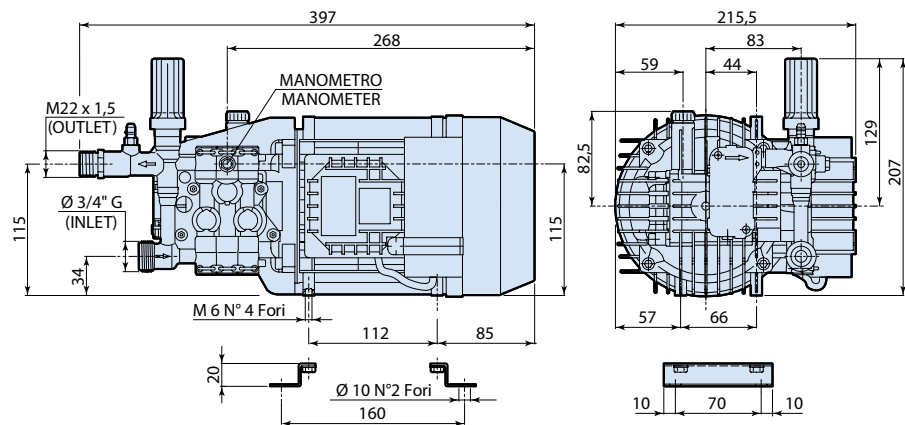
HPV-M 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPV-M 1,3.08	22123	1,3	0.34	80	1145	0.8	0,6	1450	230	13,8	558,00

134 SERIES



1348534



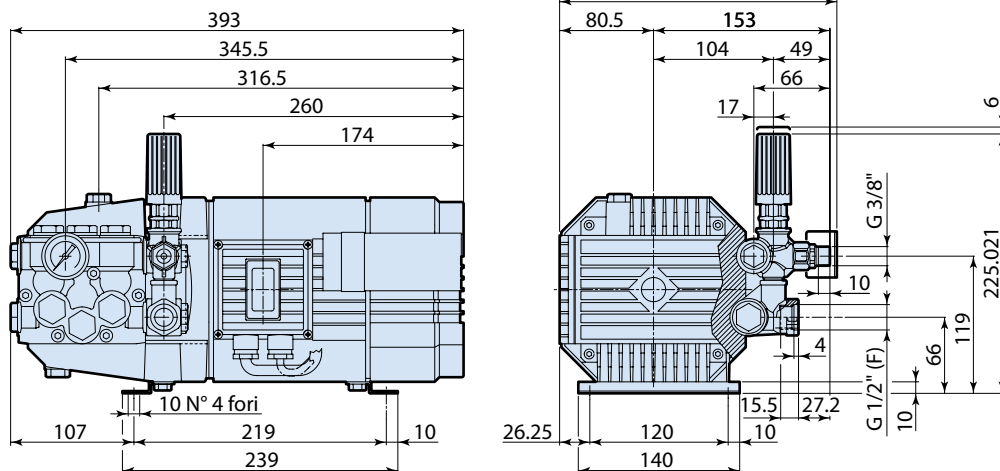
HPV-M O 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPV-M O 1,3.10	23907	1,3	0,34	100	1450	0,8	0,6	1450	230	14,5	587,00

126 SERIES



1268544



HPE-M 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPE-M 02.08	22096	2	0.52	80	1145	0,5	0,35	1450	230	22	740,00
HPE-M 04.08	22097	4	1.06	80	1145	1	0,7	1450	230	22	740,00
HPE-M 06.08	22838	6	1.58	80	1145	1	0,7	1450	230	22	740,00
HPE-M 08.08	22098	8	2.11	80	1145	1,8	1,35	1450	230	22	740,00
HPE-M 11.07	22895	11	2.90	70	1015	2,2	1,65	1450	230	22	740,00
HPE-M 13.06	22896	13	3.43	60	870	2,2	1,65	1450	230	22	740,00

Electric motor-pump units

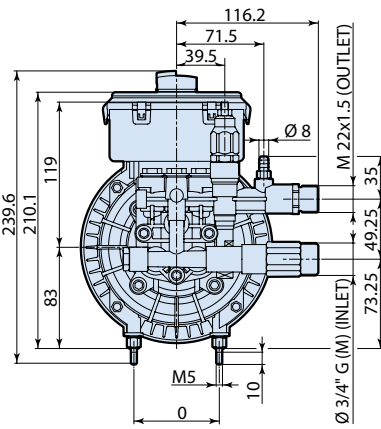
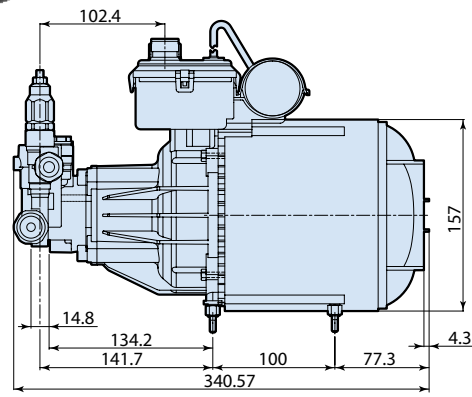
› 101 Accessories
Accessori



290 SERIES



2908501



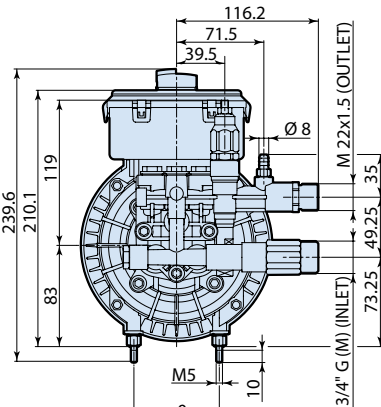
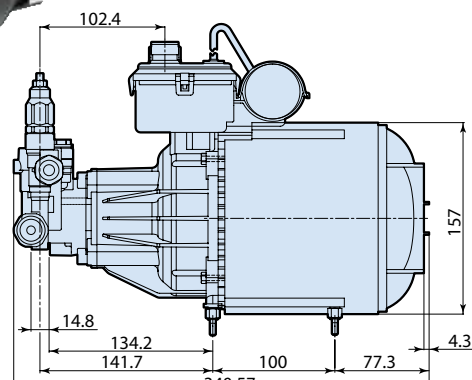
HRM-A 2800 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw				
HRM-A 6.12 REG	23004	5,5	1.46	115	1700	1,6	1,2	2800	230	13,5	327,00
HRM-A 8.14 REG	22118	8	2.11	140	2000	2.65	1,9	2800	230	14	364,00
HRM-A 8.14 TSS	22295	8	2.11	140	2000	2.65	1,9	2800	230	14	352,00

Disponibile anche la versione 60 Hz, previa verifica tecnica / Hz60 Hz version available upon technical verification



2908501

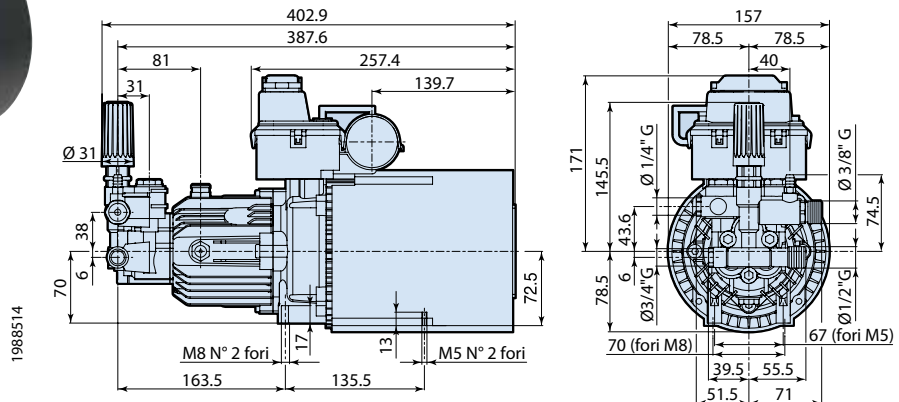


HRM-O 2800 rpm

HRM-O 6.12 REG	23006	5,5	1.46	115	1700	1,6	1,2	2800	230	15,5	382,00
HRM-O 9.15 REG	22119	9	2.5	150	2200	3.15	2,3	2800	230	16	420,00
HRM-O 9.15 TSS	22296	9	2.5	150	2200	3.15	2,3	2800	230	16	407,00

Disponibile anche la versione 60 Hz, previa verifica tecnica / Hz60 Hz version available upon technical verification

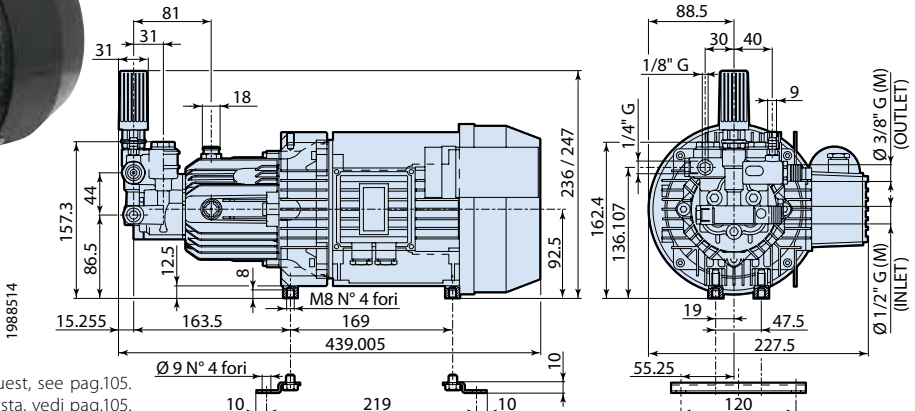
198 SERIES



HPZ 2800 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw				
HPZ 8.14 REG	21388	8	2.1	140	2000	3	2,2	2800	230	16	485,00
HPZ 8.14 TSS/REG	21389	8	2.1	140	2000	3	2,2	2800	230	16,2	582,00

Disponibile anche la versione 60 Hz, previa verifica tecnica / 60 Hz version available upon technical verification

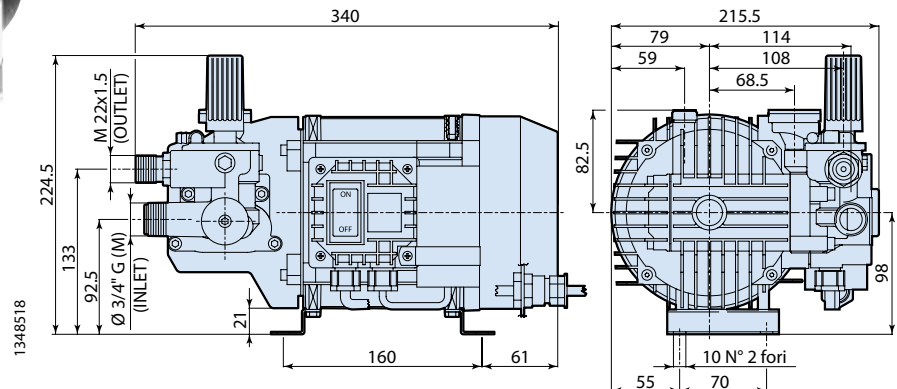


HPJ 2800 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz	3 ~ 50 H	Weight	Price 1 ~	Price 3 ~
			l/min	gpm	bar	psi	hp	kw						
HPJ 8.12 REG	20415	-	8	2.11	120	1740	2.5	1,8	2800	230	-	20,4	574,00	-
HPJ 8.12 TSS/REG	20994	-	8	2.11	120	1740	2.5	1,8	2800	230	-	20,4	626,00	-
HPJ 8.15 REG	20416	-	8	2.11	150	2200	3	2,2	2800	230	-	21	601,00	-
HPJ 8.15 TSS/REG	20995	-	8	2.11	150	2200	3	2,2	2800	230	-	21	652,00	-
HPJ 10.12 REG	20417	-	10	2.64	120	1740	3	2,2	2800	230	-	21	601,00	-
HPJ 10.12 TSS/REG	20996	-	10	2.64	120	1740	3	2,2	2800	230	-	21	652,00	-
HPJ 10.15 REG	-	20418	10	2.64	150	2200	4	3	2800	-	380	21,3	-	630,00
HPJ 10.15 TSS/REG	-	21073	10	2.64	150	2200	4	3	2800	-	380	21,3	-	681,00
HPJ 11.11 REG	20419	-	11	2.90	110	1600	3	2,2	2800	230	-	21	601,00	-
HPJ 11.11 TSS/REG	20997	-	11	2.90	120	1740	3	2,2	2800	230	-	21	652,00	-
HPJ 11.14 REG	-	20420	11	2.90	140	2000	4	3	2800	-	380	21,3	-	630,00

Disponibile anche la versione 60 Hz, previa verifica tecnica / 60 Hz version available upon technical verification

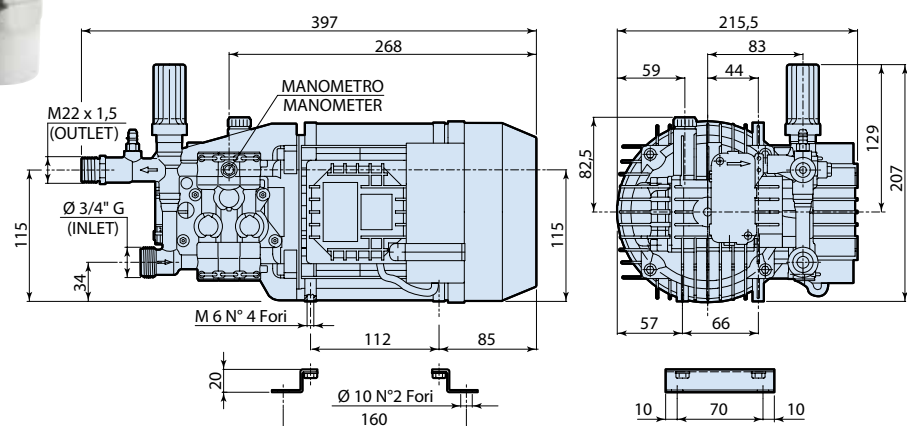
134 SERIES



HPV 2800 - 1750 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPV 8.11	20463	8,5	2.25	100	1450	2	1,5	2800	230 ^a	13,8	465,00
HPV 11.07	9253	11	2.90	70	1000	1.8	1,3	2800	230 ^a	13,8	465,00
HPV 2 G15	9256	8	2.11	100	1450	2	1,5	1750	115 ^b	14	490,00

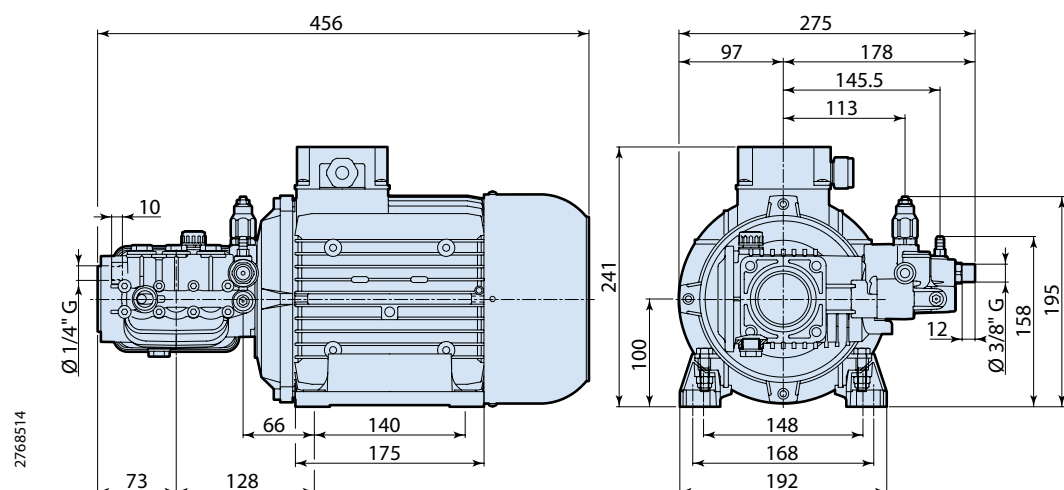
a) 1~ 50 Hz • b) 1~ 60 Hz



HPV-O 2800 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	1 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HPV-O 8.13 EM TSS	23851	8	2,11	130	1900	2,5	2	2800	230	15	516,00
HPV-O 8.15 EM TSS	25047	8	2,11	150	2200	3	2,2	2800	230	17	544,00 NEW
HPV-O 11.09 EM TSS	23906	11	2,90	90	1300	2,5	2	2800	230	15	516,00

276 SERIES



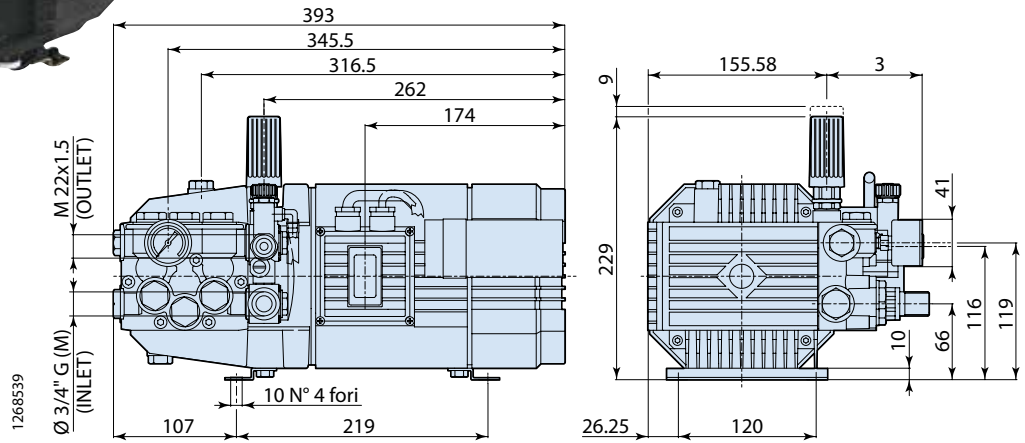
HRS 1450 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz	3 ~ 50 Hz	Weight Kg	Price 1 ~ €	Price 3 ~ €
			l/min	gpm	bar	psi	hp	kw						
HRS 11.11 REG	22117	-	11	2.90	110	1600	3	2,2	1450	230	-	30	865,00	-
HRS 11.17 REG	-	22120	11	2.90	170	2500	5	3,7	1450	-	230/400	30	-	898,00
HRS 13.17 REG	-	22121	13	3.43	170	2500	5.5	4	1450	-	230/400	30	-	898,00
HRS 15.15 REG	-	22122	15	3.96	150	2200	5.5	4	1450	-	230/400	30	-	898,00

126 SERIES



• model
brass head



HPE 1450 rpm

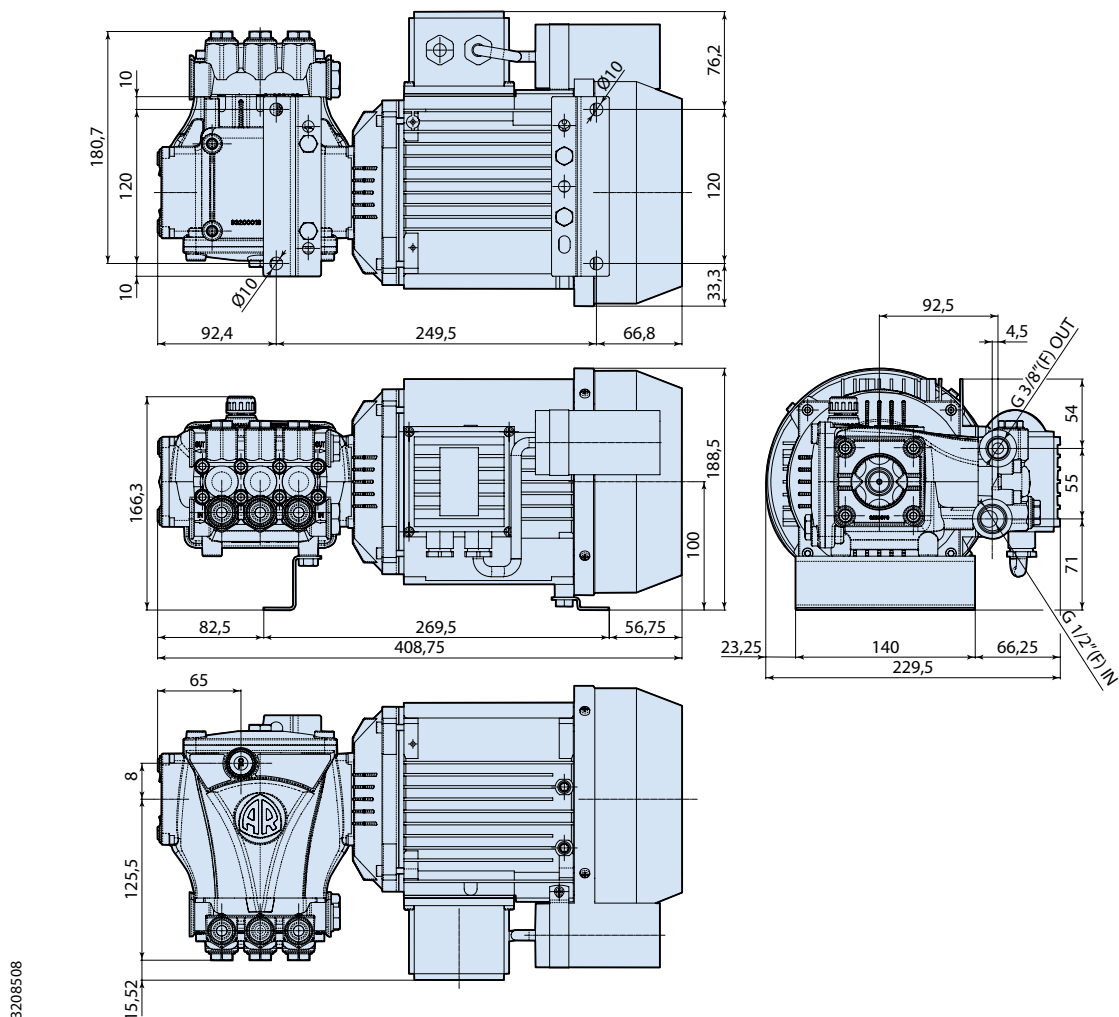
Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz volt	3 ~ 50 Hz volt	Weight Kg	Price 1 ~ €	Price 3 ~ €
			l/min	gpm	bar	psi	hp	kw						
HPE 8.12 A	8607	—	8	2.11	120	1740	2.5	1,8	1450	230	-	19,2	593,00	-
HPE 8.12 A	—	8608	8	2.11	120	1740	2.5	1,8	1450	-	230/400	19,2	-	613,00
• HPE 8.14	—	8598	8	2.11	140	2000	3	2,2	1450	-	230/400	22,5	-	677,00
HPE 9.11	8509	—	9	2.37	110	1600	2.5	1,8	1450	230	-	19,2	643,00	-
HPE 9.11	—	8510	9	2.37	110	1600	2.5	1,8	1450	-	230/400	19,2	-	630,00
• HPE 9.14	—	8502	9	2.37	140	2000	3	2,2	1450	-	230/400	22,5	-	677,00
HPE 10.10	8619	—	10	2.64	100	1450	2.5	1,8	1450	230	-	19,2	643,00	-
HPE 10.10	—	8620	10	2.64	100	1450	2.5	1,8	1450	-	230/400	21,5	-	630,00
HPE 10.12 A	—	8622	10	2.64	120	1740	3	2,2	1450	-	230/400	21,5	-	646,00
HPE 11.09	8506	—	11	2.90	90	1300	2.5	1,8	1450	230	-	19,2	643,00	-
HPE 11.09	—	8508	11	2.90	90	1300	2.5	1,8	1450	-	230/400	21,5	-	630,00
HPE 11.11	—	8552	11	2.90	110	1600	3	2,2	1450	-	230/400	21,5	-	646,00
HPE 13.10	—	8548	13	3.43	100	1450	3	2,2	1450	-	230/400	21,5	-	646,00

HPE 2800 - 1750 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ volt	3 ~ volt	Weight Kg	Price 1 ~ €	Price 3 ~ €
			l/min	gpm	bar	psi	hp	kw						
HPE 8.12 A	8593	—	8	2.11	120	1740	2.5	1,8	2800	230 ^a	-	19,2	570,00	-
• HPE 8.14	8549	—	8	2.11	140	2000	3	2,2	2800	230 ^a	-	22	685,00	-
HPE 10.10	8621	—	10	2.64	100	1450	2.5	1,8	2800	230 ^a	-	19,2	570,00	-
HPE 10.12 A	8623	—	10	2.64	120	1740	3	2,2	2800	230 ^a	-	21,5	600,00	-
HPE 11.09	8511	—	11	2.90	90	1300	2.5	1,8	2800	230 ^a	-	19,2	570,00	-
HPE 11.11	8594	—	11	2.90	110	1600	3	2,2	2800	230 ^a	-	21,5	600,00	-
• HPE 11.14	—	8595	11	2.90	140	2000	4	3	2800	-	230/400 ^c	22	-	700,00
HPE 13.09	8591	—	13	3.43	90	1300	3	2,2	2800	230 ^a	-	21,5	600,00	-
HPE 13.12	—	8597	13	3.43	120	1740	4	3	2800	-	230/400 ^c	22	-	700,00
HPE 2 G15	8522	—	8	2.11	100	1450	2	1,5	1750	115 ^b	-	21,5	570,00	-
HPE 2 G15	21849	—	8	2.11	100	1450	2	1,5	1750	230 ^b	-	21,5	570,00	-
• HPE 2 G18	8525	—	8	2.11	120	1740	2.5	1,8	1750	230 ^b	-	21,5	685,00	-
HPE 3 G13	8534	—	11,4	3	90	1300	2.5	1,8	1750	230 ^b	-	22	570,00	-
HPE 3.5 G10	8678	—	13,1	3.5	70	1000	2.5	1,8	1750	230 ^b	-	21,5	600,00	-

a) 1~ 50 Hz • b) 1~ 60 Hz • c) 3~ 50 Hz

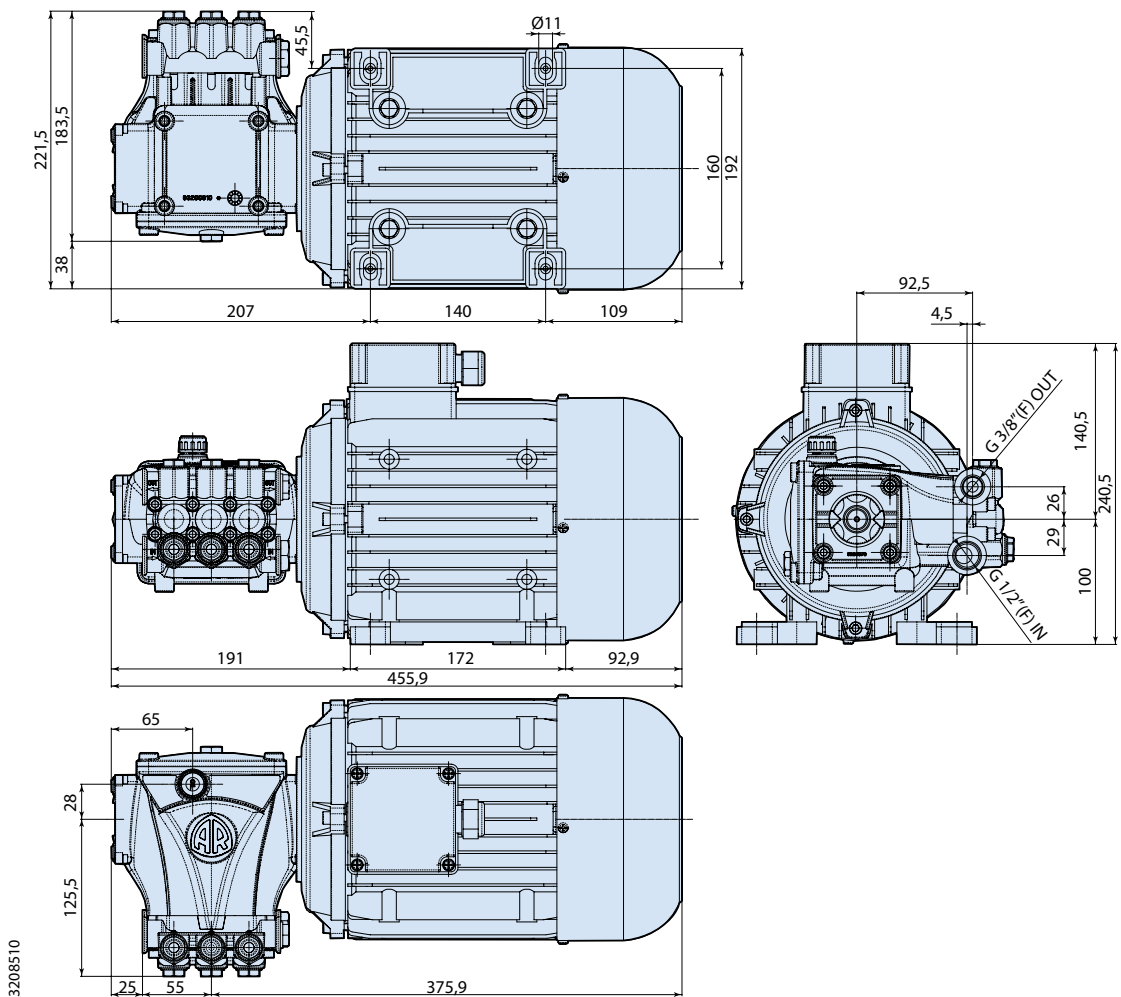
320 SERIES



HRC 1450 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz	3 ~ 50 Hz	Weight	Price 1 ~	Price 3 ~
			l/min	gpm	bar	psi	hp	kw	N°giri/1'	volt	volt	Kg	€	€
HRC 8.12	23446	-	8	2.11	120	1740	2.5	1,8	1450	230	-	19,2	574,00	-
HRC 8.14	-	23447	8	2.11	140	2000	3	2,2	1450	-	230/400	22	-	639,00
HRC 9.11	23448	-	9	2.37	110	1600	2.5	1,8	1450	230	-	19,2	574,00	-
HRC 9.14	-	23449	9	2.37	140	2000	3	2,2	1450	-	230/400	22,5	-	639,00
HRC 10.10	23450	-	10	2.64	100	1450	2.5	1,8	1450	230	-	19,2	574,00	-
HRC 11.11	-	23451	11	2.90	110	1600	3	2,2	1450	-	230/400	21,5	-	639,00
HRC 13.10	-	23452	13	3.43	100	1450	3	2,2	1450	-	230/400	21,5	-	639,00

320 SERIES



Electric Motor-pump units

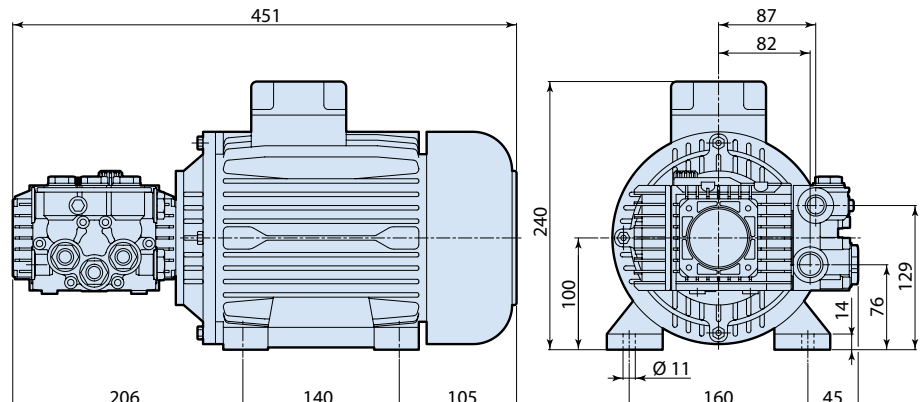
HRC 1450 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz	3 ~ 50 Hz	Weight Kg	Price 1 ~ €	Price 3 ~ €
			l/min	gpm	bar	psi	hp	kw						
HRC 10.13	23485	-	10	2.64	130	1900	3	2,2	1450	230	-	22,3	661,00	-
HRC 12.11	23486	-	12	3.20	110	1600	3	2,2	1450	230	-	22,3	661,00	-
HRC 11.15	-	23453	11	2.90	150	2200	4	3	1450	-	230/400	28	-	800,00
HRC 13.17	-	23454	13	3.43	170	2500	5.5	4	1450	-	230/400	30	-	832,00
HRC 14.16	-	23455	14	3.70	160	2300	5.5	4	1450	-	230/400	30	-	832,00

132 SERIES



1328506



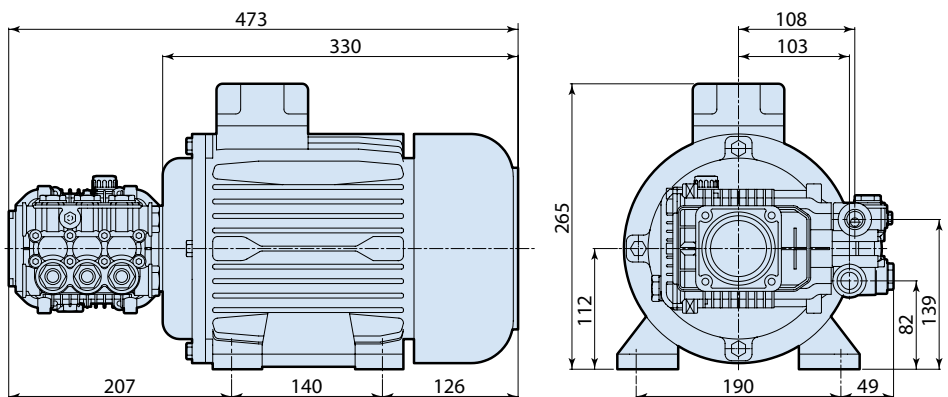
HXT 1450 rpm

Pump - Pompa	Cod 1 ~	Cod 3 ~	Output Portata		Pressure Pressione		Power Potenza		RPM	1 ~ 50 Hz	3 ~ 50 H	Weight	Price 1 ~	Price 3 ~
			l/min	gpm	bar	psi	hp	kw						
HXT 8.14 EM	7146	-	8	2.11	140	2000	3	2,2	1450	230	-	28	904,00	-
HXT 11.11 EM	7148	-	11	2.90	110	1600	3	2,2	1450	230	230/400	28	870,00	-
HXT 11.14 ET	-	7154	11	2.90	140	2000	4	3	1450	-	230/400	30	-	888,00
HXT 13.12 ET	-	7155	13	3.43	120	1740	4	3	1450	-	230/400	30	-	888,00

178 SERIES



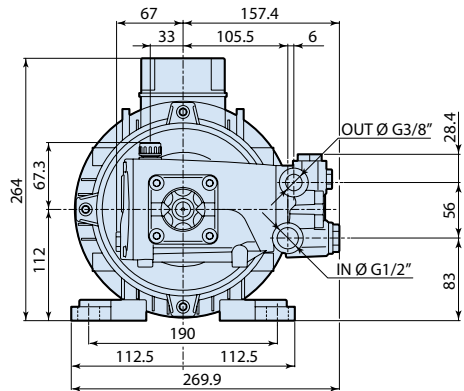
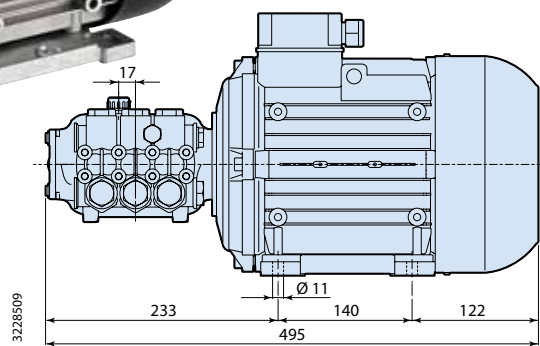
1788506



HXM 1450 rpm

Pump - Pompa	Cod.	Output Portata		Pressure Pressione		Power Potenza		RPM	3 ~ 50 H	Weight	Price
		l/min	gpm	bar	psi	hp	kw				
HXM 13.17	20196	13	3.43	170	2500	5.5	4	1450	230/400	30	848,00
HSXM 13.20	21370	13	3.43	200	2900	7.5	5,5	1450	230/400	38	927,00
HXM 15.15	20197	15	3.96	150	2200	5.5	4	1450	230/400	30	848,00
HSXM 15.20	21371	15	3.96	200	2900	7.5	5,5	1450	230/400	38	927,00

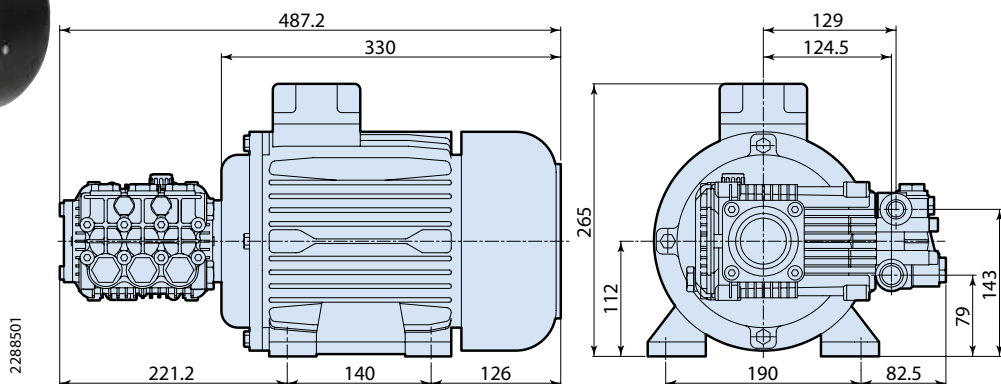
322 SERIES



HRR 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw				
HRR 15.15 ET	23978	15	3,96	150	2200	5,5	4	1450	230/400	24	859,00
HRR 15.20 ET	23979	15	3,96	200	2900	7,5	5,5	1450	230/400	33	939,00
HRR 18.16 ET	23980	18	4,75	160	2300	7,5	5,5	1450	230/400	33	939,00

228 SERIES



HRK 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw				
HRK 13.20 H	20859	13	3.43	200	2900	7.5	5,5	1450	230/400	41	997,00
HRK 14.16	20860	14	3.70	160	2300	5.5	4	1450	230/400	32	905,00
HRK 15.15	20861	15	3.96	150	2200	5.5	4	1450	230/400	32	905,00
HRK 15.20 H	20862	15	3.96	200	2900	7.5	5,5	1450	230/400	41	997,00
HRK 15.25 H	20863	15	3.96	250	3600	10	7,5	1450	230/400	56	1.367,00
HRK 18.16 H	20865	18	4.75	160	2300	7.5	5,5	1450	230/400	41	997,00
HRK 21.10	20866	21	5.55	100	1450	5.5	4	1450	230/400	32	905,00
HRK 21.15 H	20867	21	5.55	150	2200	7.5	5,5	1450	230/400	41	997,00
HRK 21.20 H	20868	20	5.55	190	2600	10	7,5	1450	230/400	56	1.367,00

Electric Motor-pump units

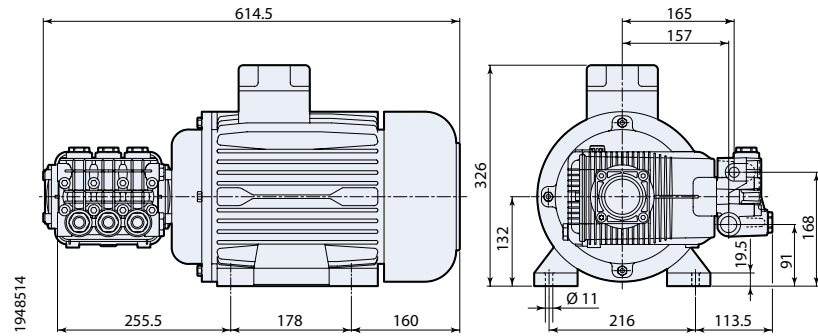
298 SERIES



HRW 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HRW 15.15 ET	23974	15	3,96	150	2200	5,5	4	1450	230/400	30	1.096,00
HRW 15.20H ET	23975	15	3,96	200	2900	7,5	5,5	1450	230/400	40	1.178,00
HRW 21.15H ET	23976	21	5,50	150	2200	7,5	5,5	1450	230/400	40	1.178,00
HRW 21.20H ET	23977	21	5,50	200	2900	10	7,5	1450	230/400	50	1.746,00

194 SERIES

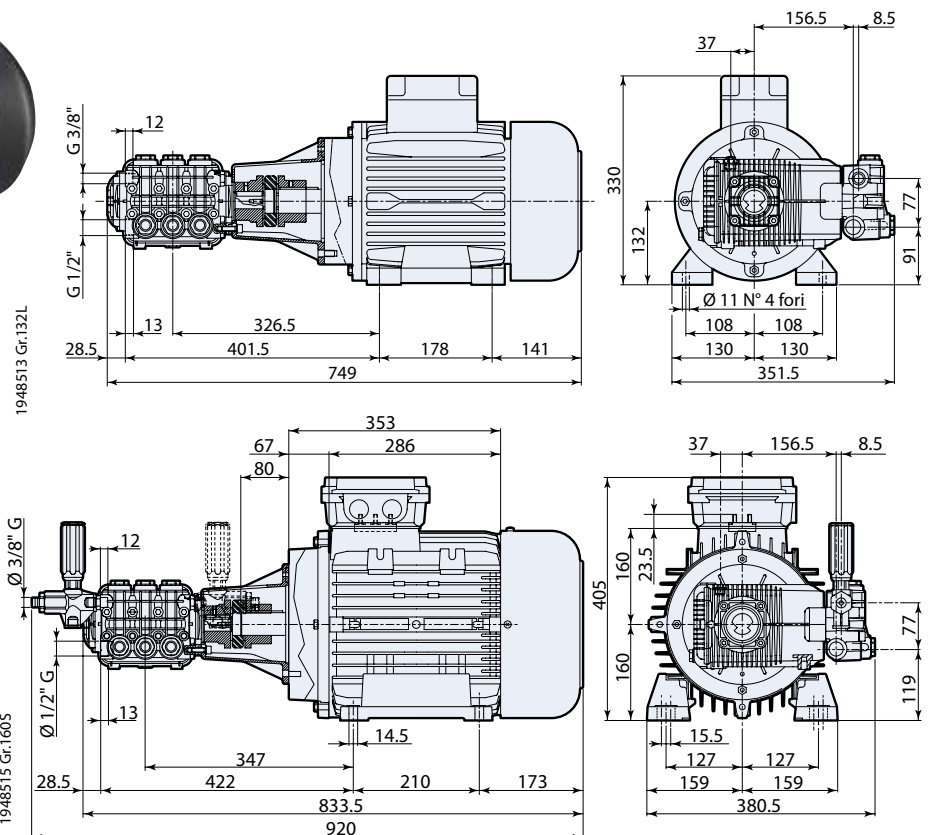


HXW - HXWL ET 1450 rpm - **HXWA** ET 1750 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HXW 15.15 ET	20871	15	3.96	150	2200	5.5	4	1450	230/400 ^c	33	1.228,00
HXW 15.20 ET	20872	15	3.96	200	2900	7.5	5.5	1450	230/400 ^c	39	1.310,00
HXW 21.20 ET	20224	21	5.55	200	2900	10	7.5	1450	230/400 ^c	63	1.928,00
HXW 26.15 ET	20225	26	6.87	150	2200	10	7.5	1450	230/400 ^c	63	1.993,00
HXW 30.10 ET	20227	30	7.92	100	1450	7.5	5.5	1450	230/400 ^c	39	1.476,00
HXW 30.15 ET	20228	30	7.92	150	2200	10	7.5	1450	230/400 ^c	63	2.073,00
HXW 30.20 ET	20229	30	7.92	200	2900	15	11	1450	230/400 ^c	70	2.622,00
HXWL 42.07 ET	21183	42	11.09	70	1000	7.5	5.5	1450	230/400 ^c	39	1.454,00
HXWL 42.10 ET	21184	42	11.09	100	1450	10	7.5	1450	230/400 ^c	63	2.113,00
HXWA 4G20 ET	20782	15,1	4	140	2000	5.5	4	1750	230/400 ^d	33	1.405,00
HXWA 4G30 ET	20783	15,1	4	205	3000	7.5	5.5	1750	230/400 ^d	39	1.452,00

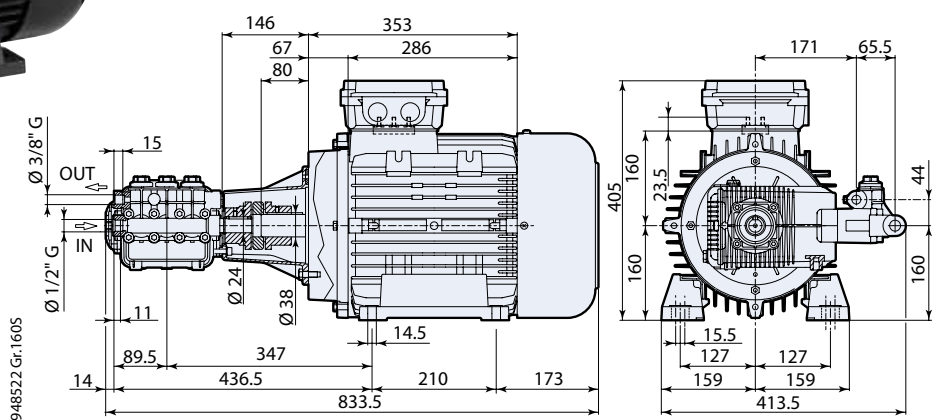
^c 3 ~ 50 Hz • ^d 3 ~ 60 Hz

194 SERIES



HSXW 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HSXW 15.35	21066	15,1	4	350	5100	15	11	1450	230/400	75	2.977,00
HSXW 21.35	22995	21	5.55	350	5100	20	15	1450	400/690	115	3.085,00



HSHP 1450 rpm

Pump - Pompa	Cod.	Output - Portata		Pressure - Pressione		Power - Potenza		RPM	3 ~ 50 Hz	Weight	Price
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	volt	Kg	€
HSHP 15.50	22082	15	3.96	500	7250	20	15	1450	400/690	115	3.312,00

Gasoline motor-pump units



DIRECT DRIVE

Motorpump type Tipo motopompa	Code Codice	Output Portata		Pressure Pressione		RPM	Peso Weight	Price Prezzo	
		Engine HP	l/min	gpm	bar	psi	N° giri/1'	Kg	€
XTV 2 G15 B&S IND. PLUS. 093432-1036-E1	3.5	7466	8	2.11	100	1450	3400	18,5	1.132,00
XTV 3 G16 HONDA GX 160K1-QX-4	5.5	7469	11,4	3	110	1600	3400	20	1.270,00
XMV 4 G20 HONDA GX 270-QX-Q4	9	20237	15,1	4	140	2000	3400	32	2.199,00
RKV 4 G20 HONDA GX 270-QX-Q4	9	20880	15,1	4	140	2000	3400	35	2.282,00
RKV 4 G30 HONDA GX 270-QX-Q4	9	20882	15,1	4	205	3000	3400	35,5	2.327,00



GEARBOX DRIVE

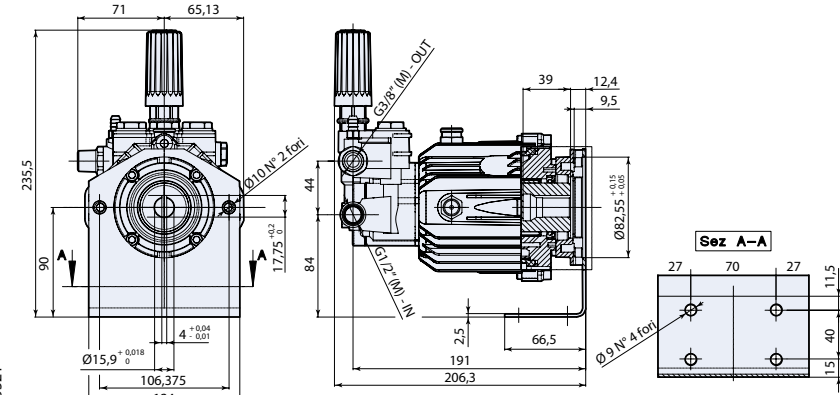
Motorpump type Tipo motopompa	Code Codice	Output Portata		Pressure Pressione		RPM Pump Giri Pompa	RPM Motor Giri Motore	Peso Weight	Price Prezzo	
		Engine HP	l/min	gpm	bar	psi	N° giri/1'	N° giri/1'	Kg	€
RK 15.15 CR HONDA GX 270-QX-Q4	9	20885	15	3.96	150	2200	1450	3400	38	2.472,00
RK 15.20 H CR B&S VANGUARD 245432-0235-E1	13	20886	15	3.96	200	2900	1450	3400	46	2.891,00
RK 15.20 H CR HONDA GX 270-QX-Q4	9	20887	15	3.96	200	2900	1450	3400	37,5	2.488,00
XW 30.15 CR B&S VANGUARD 350447-1185-E1	18	20241	30	7.92	150	2200	1450	3400	53	5.506,00

Hydraulic Drive



> 101 Accessories Accessori

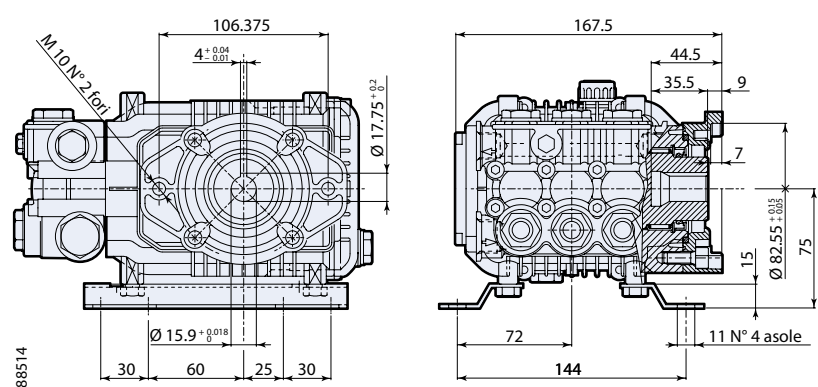
198 S E R I E S



HYDRAULIC DRIVE

Pump type Tipo pompa	Code Codice	Output Portata		Pressure Pressione		Power Potenza		RPM	Peso Weight	Price Prezzo
		l/min	gpm	bar	psi	hp	kw			
XJS 11.14 + F39	21597	11	2.90	140	2030	4	3	2800	3	370,00

178 SERIES



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

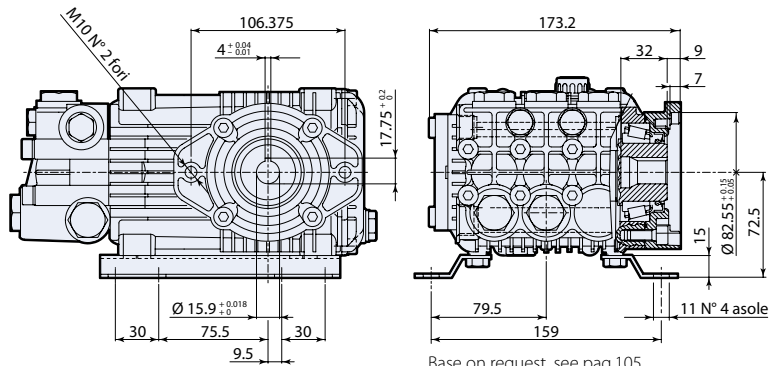
HYDRAULIC DRIVE

Pump type Tipo pompa	Code Codice	Output Portata		Pressure Pressione		Power Potenza		RPM	Peso Weight	Price Prezzo
		l/min	gpm	bar	psi	hp	kw	N° giri/1'	Kg	€
XM 15.15 + E28	21508	15	3.06	150	2200	5.5	4	1450	3.2	401.00

228 SERIES



2288508



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

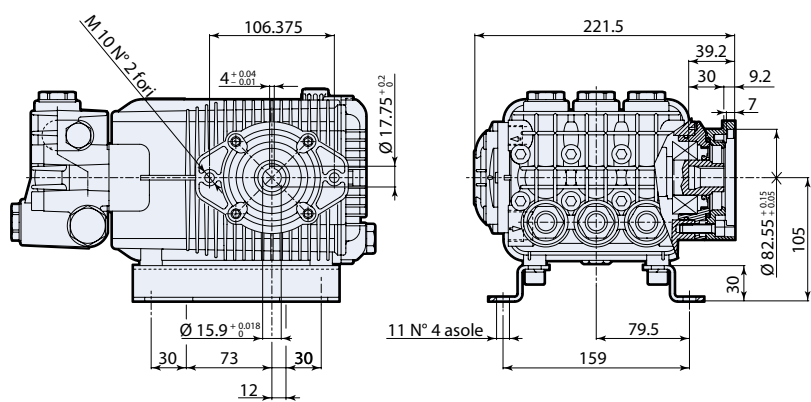
HYDRAULIC DRIVE

Pump type Tipo pompa	Code Codice	Output Portata		Pressure Pressione		Power Potenza		RPM	Peso Weight	Price Prezzo
		l/min	gpm	bar	psi	hp	kw			
RK 15.15 + F38	21599	15	3.96	150	2200	5,5	4	1450	3,2	536,00
RK 15.20 + F38	21600	15	3.96	200	2900	7,5	5,5	1450	3,2	536,00
RK 21.15 + F38	22086	21	5.55	150	2200	7,5	5,5	1450	3,2	536,00

194 SERIES



1948517



Base on request, see pag.105.
Piedi a richiesta, vedi pag.105.

HYDRAULIC DRIVE

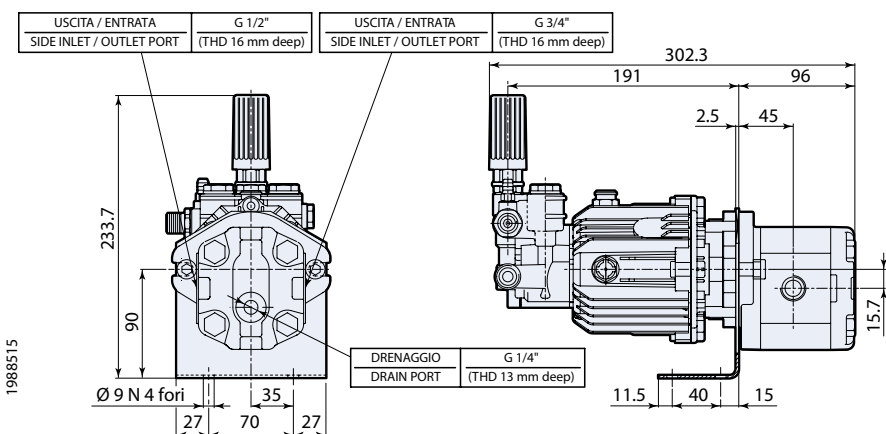
Pump type Tipo pompa	Code Codice	Output Portata		Pressure Pressione		Power Potenza		RPM	Peso Weight	Price Prezzo
		l/min	gpm	bar	psi	hp	kw			
XW 30.10 + F38	21601	30	7.92	100	1450	7,5	5,5	1450	3,4	1.005,00
XW 30.15 + F38	22318	30	7.92	150	2200	10	7,5	1450	3,4	1.005,00

RECOMMENDED ACCESSORIES • ACCESSORI CONSIGLIATI

Model type Modello tipo	Pressure regulating valve Valvola di regolazione	Pressure gauge Manometro		16 mt. high pressure hose Tubo mandata 16 mt		Gun kit Kit pistola		Lance (70cm) with wash nozzle Lancia 70cm con ugello		
		cod.	€	cod.	€	cod.	€	cod.	€	
HYD-XJS 11.14	(*)	-	3223	22,00	1271900	239,00	41046	53,00	40832	38,00
HYD-XM 15.15	20080	86,00	3223	22,00	1271900	239,00	41046	53,00	40833	38,00
HYD-RK 15.15	20080	86,00	1381580	24,00	1271900	239,00	41046	53,00	40833	38,00
HYD-RK 15.20	20080	86,00	1381580	24,00	1271900	239,00	41046	53,00	40834	38,00
HYD-RK 21.15	20080	86,00	1381580	24,00	1271900	239,00	41046	53,00	40835	38,00
HYD-XW 30.10	20802	89,00	1381580	24,00	1271900	239,00	41046	53,00	40836	38,00
HYD-XW 30.15	20802	89,00	1381580	24,00	1271900	239,00	41046	53,00	40837	38,00

(*) Built-in pressure control valve · Valvola regolazione integrata

198 SERIES

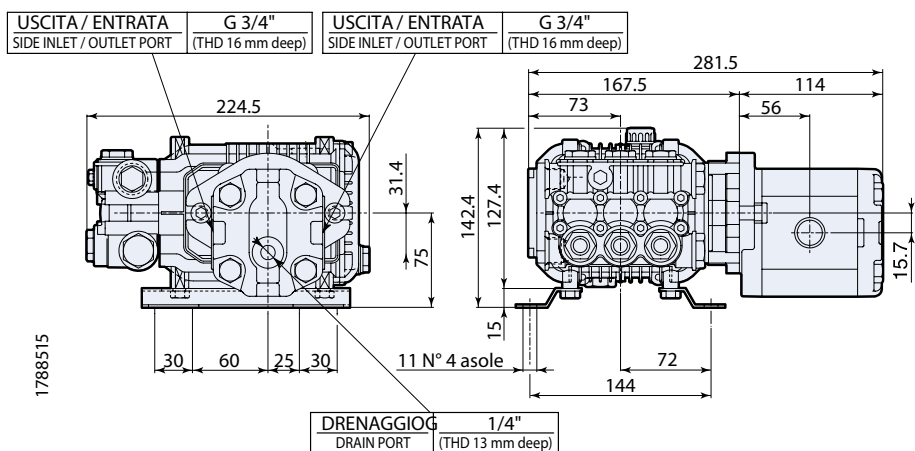


HYD - XJS

Model type Modello tipo	Code Codice	HP piston pump • Pompa a pistoni				Hydraulic Motor • Motore idraulico							Peso Weight	Price Prezzo
		Output Portata		Pressure Pressione		RPM	Mot. Sauer Danfoss			Capacity Cilindrata	Pressure Pressione	Flow Portata	Power Potenza	RPM
		l/min	gpm	bar	psi	N° giri/1'	Type/tipo	cod.	cm ³	bar	l/min	hp	N° giri/1'	Kg

HYD XJS 11.14 **21602** 11 2.90 140 2030 2800 SNM2NN/8,0BN06
GAM1E4F4N 4768 8,3 123 24,5 4 2800 5 **979,00**

178 SERIES

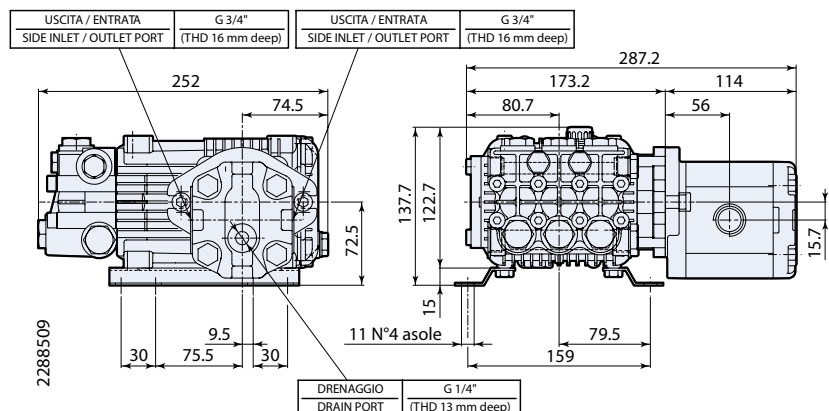


HYD - XM

Model type Modello tipo	Code Codice	Hydraulic Motor • Motore idraulico										Peso Weight	Price Prezzo		
		HP piston pump • Pompa a pistoni													
		Output Portata		Pressure Pressione		RPM	Mot. Sauer Danfoss		Capacity Cilindrata	Pressure Pressione	Flow Portata	Power Potenza	RPM		
		l/min	gpm	bar	psi	N° giri/1'	Type/tipo	cod.	cm ³	bar	l/min	hp	N° giri/1'	Kg	€

HYD-XM 15.15 **21603** 15 3.96 150 2200 1450 SNM2NN/019
BN06GAM1E5F5N 4769 19,2 105 29 5.5 1450 6,7 **1.086,00**

228 SERIES

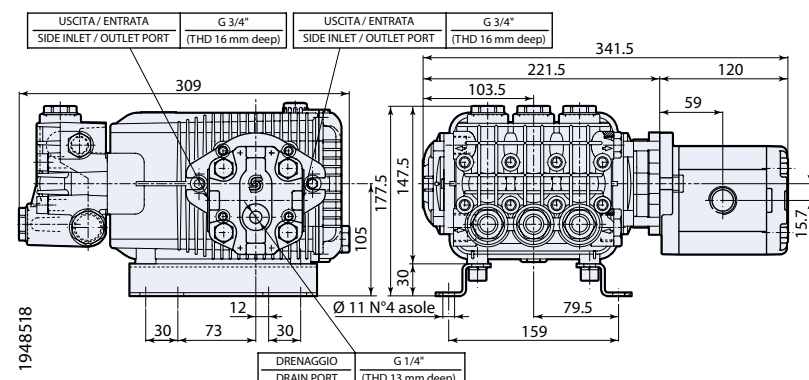


HYD - RK

Model type Modello tipo	Code Codice	HP piston pump • Pompa a pistoni							Hydraulic Motor • Motore idraulico							Peso Weight	Price Prezzo
		Output Portata			Pressure Pressione		RPM	Mot. Sauer Danfoss			Capacity Cilindrata	Pressure Pressione	Flow Portata	Power Potenza	RPM		
		l/min	gpm	bar	psi	N° giri/1'	Type/tipo	cod.	cm³	bar	l/min	hp	N° giri/1'	Kg	€		
HYD-RK 15.15	21604	15	3.96	150	2200	1450	SNM2NN/019 BN06GAM1F5F5N	4769	19,2	105	29	5.5	1450	9,7	1.156,00		
HYD-RK 15.20	21605	15	3.96	200	2900	1450	SNM2NN/019 BN06GAM1F5F5N	4769	19,2	175	29	7.5	1450	9,7	1.156,00		
HYD-RK 21.15	22087	21	5.55	150	2200	1450	SNM2NN/019 BN06GAM1F5F5N	4769	19,2	175	29	7.5	1450	9,7	1.156,00		

On request available Hydraulic Motor type: Casappa - Marzocchi · A richiesta disponibili motori idraulici Casappa - Marzocchi

194 SERIES



HYD - XW · HYD - XWL

Model type Modello tipo	Code Codice	HP piston pump • Pompa a pistoni							Hydraulic Motor • Motore idraulico							Peso Weight	Price Prezzo
		Output Portata			Pressure Pressione		RPM	Mot. Sauer Danfoss			Capacity Cilindrata	Pressure Pressione	Flow Portata	Power Potenza	RPM		
		l/min	gpm	bar	psi	N° giri/1'	Type/tipo	cod.	cm³	bar	l/min	hp	N° giri/1'	Kg	€		
HYD-XW 30.10	21606	30	7.92	100	1450	1450	SNM2NN/022 BN06GAM1F5F5N	4770	22,8	125	36	7.5	1450	16,2	1.642,00		
HYD-XW 30.15	22694	30	7.92	150	2200	1450	SNM2NN/022 BN06GAM1F5F5N	4770	22,8	180	36	12	1450	16,2	1.642,00		
NEW HYD-XWL 50.09	25049	50	13.2	90	1300	1450	SNM2NN/022 BN06GAM1F5F5N	4770	22,8	180	36	12	1450	16,2	1.668,00		

On request available Hydraulic Motor type: Casappa - Marzocchi · A richiesta disponibili motori idraulici Casappa - Marzocchi

100

Accessories



VRZ TSS + ID

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass and remote control for total shutdown.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass con sistema di arresto totale a distanza.

INLET: 1/2"G (F), OUTLET: 3/8"G (M)

For RC, RM, XM, RK series

COD.24324

Max 200 bar, 15 l/min

€ 91,00

VRZ + ID, IDR

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

INLET: 1/2"G (F), OUTLET: 3/8"G (M)

For RC, RM, XM, RK series

COD.24669

Max 250 bar, 21 l/min

€ 75,00

w/ detergent injector.
con iniettore detergente.

COD.24591

Max 250 bar, 8÷15 l/min

€ 82,00

COD.24670

w/ adjustable detergent injector.
con iniettore detergente regolabile.

Max 250 bar, 15,1÷21 l/min

€ 82,00

COD.24671

w/ adjustable detergent injector.
con iniettore detergente regolabile.

Max 250 bar, 8÷15 l/min

€ 90,00

COD.24672

w/ adjustable detergent injector.
con iniettore detergente regolabile.

Max 250 bar, 15,1÷21 l/min

€ 90,00

Regulating Valves

Valvole di Regolazione

VRC-A

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

For RC series

COD.23500

€ 52,00

Max 180 bar, 18 l/min

INLET: 3/8"G (F), OUTLET: 3/8"G (M)

BY-PASS: 3/8"G (F)



For RC series

COD.23501

€ 54,00

Max 180 bar, ID, 15 l/min (*)

INLET: 3/8"G (F), OUTLET: 3/8"G (M)

BY-PASS: 3/8"G (F)



with detergent injector
con iniettore detergente

* On request 18 l/min version
Su richiesta versione 18 l/min

VRC-AM

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

For RC series

COD.23502

€ 56,00

Max 180 bar, 18 l/min

INLET: 3/8"G (F), OUTLET: 3/8"G (M)

BY-PASS: 3/8"G (F)



For RC series

COD.23503

€ 59,00

Max 180 bar, ID, 15 l/min (*)

INLET: 3/8"G (F), OUTLET: 3/8"G (M)

BY-PASS: 3/8"G (F)



with detergent injector
con iniettore detergente

* On request 18 l/min version
Su richiesta versione 18 l/min

VRC-BM

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

For XT, RC, XM, RR

COD.23505

€ 63,00

Max 180 bar, 15 l/min (*)

INLET: 3/8"G (F), OUTLET: 3/8"G (M)



with detergent injector
con iniettore detergente

For XT, RC, XM, RR

COD.23506

€ 66,00

Max 180 bar, IDR, 15 l/min (*)

INLET: 3/8"G (F), OUTLET: 3/8"G (M)



with adjustable detergent injector
con iniettore detergente regolabile

* On request 18 l/min version
Su richiesta versione 18 l/min

COMBISET



Unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass, detergent injector and pressure indicator.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura: by-pass e iniettore detergente incorporati, indicatore di pressione.

INLET: 1/2"G (M), OUTLET: M22x1,5 (M)

For HPE, XT series

COD.2980

€ 81,00

Max 140 bar, 8÷11 l/min

COD.2981

€ 81,00

Max 140 bar, 13÷17 l/min

COMBISET "B"



Unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass and detergent injector.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura: by-pass e iniettore detergente incorporati.

For HPE , XT series

COD.2954

€ 79,00

Max 140 bar, 8÷11 l/min

INLET: 1/2"G (M), OUTLET: 3/8"G (M)

COD.2955

€ 79,00

Max 140 bar, 13÷16 l/min

INLET: 1/2"G (M), OUTLET: 3/8"G (M)

COD.2976

€ 79,00

max 140 bar, 8÷11 l/min

INLET: 1/2"G (M), OUTLET: M22x1,5 (M)

COD.2977

€ 79,00

max 140 bar, 13÷16 l/min

INLET: 1/2"G (M), OUTLET: M22x1,5 (M)

For XM series

COD.2973

€ 82,00

max 180 bar, 11 l/min

COD.2974

€ 82,00

max 180 bar, 13÷16 l/min

INLET: 1/2"G (M), OUTLET: 3/8"G (M)

For RK series

COD.2978

€ 85,00

Max 180 bar, 11 l/min

COD.2979

€ 85,00

Max 180 bar, 13÷16 l/min

INLET: 1/2"G (M), OUTLET: 3/8"G (M)

MINI MATIC 4/B, + ID, IDR



Pressure regulating unloader valve automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

INLET: 1/2"G (F), OUTLET: 3/8"G (M)

For HPE, XT, RC, XM, RR, RK series

COD.20821

€ 71,00

Max 180 bar, 18 l/min

w/ detergent injector.
con iniettore detergente.

COD.20888

€ 78,00

Max 180 bar, 7÷10 l/min (ø2,0)

COD.20889

€ 78,00

Max 180 bar, 10,1÷18 l/min (ø2,3)

w/ adjustable detergent injector.
con iniettore detergente regolabile.

COD.20890

€ 95,00

Max 180 bar, 7÷10 l/min (ø2,0)

COD.20891

€ 95,00

Max 180 bar, 10,1÷18 l/min (ø2,3)



MINI MATIC 4/B TSS, + ID, IDR

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass and remote control for total shutdown (patented).

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass con sistema di arresto totale a distanza (patented). INLET: 1/2" G (F), OUTLET: 3/8" G (M)

For XT, RC, XM, RR, RK
Max 200 bar, 18 l/min

COD. 22559 **€ 106,00**

w/ detergent injector and remote control for total shutdown (patented). con iniettore detergente con sistema di arresto totale a distanza (patented).

For XT, XM, RR, RK
Max 200 bar, 7÷10 l/min (ø2,0)

COD. 22560 **€ 111,00**

Max 200 bar, 10,1÷18 l/min (ø2,3)

COD. 22561 **€ 111,00**

w/ adjustable detergent injector and remote control for total shutdown (patented). con iniettore detergente regolabile con sistema di arresto totale a distanza (patented).

For XT, XM, RR, RK
Max 200 bar, 7÷10 l/min (ø2,0)

COD. 22562 **€ 119,00**

Max 200 bar, 10,1÷18 l/min (ø2,3)

COD. 22563 **€ 119,00**

GYMATIC 3/A, + ID, IDR

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

INLET, OUTLET, BY-PASS: 3/8" G (M)

For XM, RR, RK series

COD. 20076 **€ 77,00**

Max 250 bar, 35 l/min

w/ detergent injector.
con iniettore detergente.

COD. 20077 **€ 87,00**

Max 250 bar, 11 l/min (ø1,8)

COD. 20078 **€ 87,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20079 **€ 87,00**

Max 250 bar, 21 l/min (ø2,3)

w/ adjustable detergent injector.
con iniettore detergente regolabile.

COD. 20396 **€ 92,00**

Max 250 bar, 11 l/min (ø1,8)

COD. 20397 **€ 92,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20398 **€ 92,00**

Max 250 bar, 21 l/min (ø2,3)

GYMATIC 3/A 'C'

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

For XM, RR, RK series

COD. 21828 **€ 97,00**

Max 250 bar, 35 l/min

INLET, OUTLET, BY-PASS: 3/8" G (M)



GYMETIC 3/B, + ID, IDR

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

INLET: 1/2" G (F), OUTLET: 3/8" G (M)

For XM, RR, RK series

COD. 20080 **€ 86,00**

Max 250 bar, 35 l/min

w/ detergent injector.
con iniettore detergente.

For RK series

COD. 20081 **€ 97,00**

Max 250 bar, 11 l/min (ø1,8)

COD. 20082 **€ 97,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20083 **€ 97,00**

Max 250 bar, 21 l/min (ø2,3)

w/ adjustable detergent injector.
con iniettore detergente regolabile.

For RK series

COD. 20399 **€ 105,00**

Max 250 bar, 11 l/min (ø1,8)

COD. 20400 **€ 105,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20401 **€ 105,00**

Max 250 bar, 21 l/min (ø2,3)

GYMETIC 3/B, + ID, IDR for XW

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

INLET: 3/4" G (F), OUTLET: 3/8" G (M)

For XW series

COD. 20802 **€ 89,00**

Max 250 bar, 35 l/min

w/ detergent injector.
con iniettore detergente.

COD. 20759 **€ 100,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20760 **€ 100,00**

Max 250 bar, 21 l/min (ø2,3)

w/ adjustable detergent injector.
con iniettore detergente regolabile.

COD. 20761 **€ 108,00**

Max 250 bar, 13÷18 l/min (ø2,1)

COD. 20762 **€ 108,00**

Max 250 bar, 21 l/min (ø2,3)



VR 35

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

COD. 20831 **€ 158,00**

Max 350 bar, 35 l/min

INLET: 3/8" G (F), OUTLET: 3/8" G (M),

BY-PASS: 3/8" G (F)



VR 35/C

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

COD. 21827 **€ 221,00**

Max 350 bar, 45 l/min

INLET: 3/8" G (F), OUTLET: 3/8" G (M),

BY-PASS: 3/8" G (F)



VR SS

Pressure regulating unloader valve with steel body, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con corpo in acciaio e ritorno automatico della pompa a 0 bar alla chiusura.

For Stainless Steel series

COD. 21350

Max 200 bar, 45 l/min

INLET: 3/8" G (F), OUTLET: 3/8" G (M),

BY-PASS: 3/8" G (F)



VR 3B for RK series

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

For RK series

COD. 22308

Max 300 bar, 35 l/min

INLET: 1/2" G (F), OUTLET: 3/8" G (M)



VR 3B for RW series, + ID, IDR

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

For RW series

COD. 22621

Max 300 bar, 35 l/min

COD. 22622

Max 250 bar ID, 13-18 l/min, D 2,1

COD. 22623

Max 250 bar ID, 18-21 l/min, D 2,3

COD. 22624

Max 250 bar IDR, 13-18 l/min, D 2,1

COD. 22625

Max 250 bar IDR, 18-21 l/min, D 2,3

INLET: 1/2" G (F), OUTLET: 3/8" G (M)



VR 3B for XW series

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off, built-in by-pass.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura, by-pass.

For XW series

COD. 21839

Max 300 bar, 35 l/min

INLET: 1/2" G (F), OUTLET: 3/8" G (M)

COD. 21840

Max 300 bar, 35 l/min

INLET: 3/4" G (F), OUTLET: 3/8" G (M)



ZEROMATIC/93

Pressure regulating unloader valve, automatically relieves pressure from pump at shut-off.

Valvola di regolazione con ritorno automatico della pompa a 0 bar alla chiusura.

COD. 2907

Max 250 bar, 40 l/min

INLET: 1/2" G (F), OUTLET: 3/8" G (M),

BY-PASS: 1/2" G (F)

COD. 2908

Max 250 bar, 40 l/min

INLET: 1/2" NPT (F),

OUTLET: 3/8" NPT (M),

BY-PASS: 1/2" NPT (F)



ZEROMATIC/CSC

COD. 22789

Max 250 bar, 40 l/min

INLET: 1/2" G (F), OUTLET: 3/8" G (M),

BY-PASS: 1/2" G (F)

For hydraulic circuit static check.

Per controllo statico circuiti idraulici.

Gear Boxes Riduttori



CR 3/4"

1:2 reduction gear box for gas/diesel engines with 3/4" cylindrical shaft and SAE J609a flange. // Riduttore 1:2 per motori a scoppio/diesel con albero cilindrico 3/4" (19,05 mm) e flangia SAE J609a.

XT series

COD.1694 **€ 202,00**

XM, RK series

COD.1692 **€ 202,00**

1:2,24 reduction gear box for gas/diesel engines with 3/4" cylindrical shaft and SAE J609a flange. // Riduttore 1:2,24 per motori a scoppio/diesel con albero cilindrico 3/4" (19,05 mm) e flangia SAE J609a.

XM, RK series

COD.1691 **€ 202,00**



CR 1"

1:2 reduction gear box for gas/diesel engines with 1" cylindrical shaft and SAE J609a flange. // Riduttore 1:2 per motori a scoppio/diesel con albero cilindrico 1" (25,4 mm) e flangia SAE J609a.

XT series

COD.1693 **€ 211,00**

XM, RK series

COD.1690 **€ 211,00**

RW, XW, SXW series

COD.1697 **€ 360,00**

1:2,24 reduction gear box for gas/diesel engines with 1" cylindrical shaft and SAE J609a flange. // Riduttore 1:2,24 per motori a scoppio/diesel con albero cilindrico 1" (25,4 mm) e flangia SAE J609a.

XM, RK series

COD.1689 **€ 211,00**

RW, XW, SXW series

COD.1698 **€ 360,00**



CR 1"1/8

1:2 reduction gear box for gas/diesel engines with 1" 1/8 cylindrical shaft and SAE J609a flange. // Riduttore 1:2 per motori a scoppio/diesel con albero cilindrico 1" 1/8 (28,6 mm) e flangia SAE J609a.

RW, XW, SXW series

COD.1670 **€ 375,00**

XT series

COD.1581 **€ 23,00**



F6

Flange XT, XJ, RC series C version for close coupling B3/B14 90 frame. Flangia pompe serie XT, XJ, RC, C version per motori elettrici B3/B14 Gr.90.

COD.1581 **€ 23,00**



F17

Flange XM, RK series E version for close coupling NEMA 182-184 (Ø1" 1/8 shaft). Flangia pompe serie XM, RK E version per motori elettrici NEMA 182-184 (Ø 1" 1/8).

COD.1591 **€ 60,00**



F7

Flange XT, XJ, RCV series D version for close coupling to gas/diesel engines with 3/4" cylindrical shaft and SAE J609a flange. Flangia pompe serie XT, XJ, RCV D version per motori a scoppio con albero cilindrico 3/4" (19,05 mm) e flangia SAE J609a.

COD.1579 **€ 22,00**



F25

Flange XM series D version for close coupling to gas/diesel engines with 3/4" cylindrical shaft and SAE J609a flange. Flangia pompe serie XM D version per motori a scoppio con albero cilindrico 3/4" (19,05 mm) e flangia SAE J609a.

COD.1585 **€ 22,00**



F8

Flange XT, XJ, RCA, RCV series E version for close coupling NEMA 56-C. Flangia pompe serie XT, XJ, RCA, RCV E version per motori elettrici NEMA 56-C.

COD.1584 **€ 22,00**



F9

Flange XT, XJ, RC series for close coupling AR special electric motors. Flangia pompe serie XT, XJ, RC per motori elettrici speciali AR.

COD.1580 **€ 22,00**



F10

Bell housing + solid coupling XT, RC series for B3/B14 frame 90. Flangia pompe serie XT, RC per motori elettrici B3/B14 Gr. 90.

COD.1582 **€ 49,00**



F11

Bell housing + solid coupling XT series for B3/B14 frame 100. Flangia pompe serie XT per motori elettrici B3/B14 Gr. 100.

COD.1583 **€ 49,00**



F13

Bell housing + flexible coupling XM, RK, RCW series for B3/B14 frame 100 and 112. Flangia con giunto elastico pompe serie XM, RK, RCW per motori elettrici B3/B14 Gr.100 e 112.

COD.1587 **€ 68,00**



F14

Bell housing + flexible coupling XMA, RKA series for NEMA 182-184(Ø1" 1/8 shaft). Flangia con giunto elastico pompe serie XMA, RKA per motori elettrici NEMA 182-184 (albero Ø 1" 1/8).

COD.1588 **€ 130,00**



F15

Bell housing + flexible coupling XMA, RKA series for NEMA 213-215 (Ø1" 3/8 shaft). Flangia con giunto elastico pompe serie XMA, RKA per motori elettrici NEMA 213-215 (albero Ø 1" 3/8).

COD.1589 **€ 130,00**



F16

Flange XM, RK series C version for close coupling B3/B14 100 and 112 frame. Flangia pompe serie XM, RK C version per motori elettrici B3/B14 Gr.100 e 112.

COD.1590 **€ 29,00**



F17

Flange XM, RK series E version for close coupling NEMA 182-184 (Ø1" 1/8 shaft). Flangia pompe serie XM, RK E version per motori elettrici NEMA 182-184 (Ø 1" 1/8).

COD.1591 **€ 60,00**



F25

Flange XM series D version for close coupling to gas/diesel engines with 3/4" cylindrical shaft and SAE J609a flange. Flangia pompe serie XM D version per motori a scoppio con albero cilindrico 3/4" (19,05 mm) e flangia SAE J609a.

COD.1585 **€ 22,00**



F28

Bell housing + flexible coupling RW, XW, SXW series for B3/B14 frame 100 and 112. Flangia con giunto elastico pompe serie XW, XWL, SXW per motori elettrici B3/B14 Gr.100 e 112.

COD.1543 **€ 77,00**



F30

Bell housing + flexible coupling XM, RK, RW, XW, XWL, SXW series for B3/B14 frame 132, 160S. Flangia con giunto elastico pompe serie XM, RK, XW, XWL, SXW per motori elettrici B3/B14 Gr.132-160S.

COD.1545 **€ 149,00**



F32

Flange XM series E version ø 5/8" for close coupling NEMA 56-C. Flangia pompe serie XM E version ø 5/8" per motori elettrici NEMA 56-C.

COD.1578 **€ 26,00**



F40

Flange RS, XM series 'D' version for close coupling to gas/diesel engines with 1" cylindrical shaft and SAE J609a flange. Flangia pompe serie RS, XM 'D' version per motori a scoppio con albero cilindrico 1" (25,4 mm) e flangia SAE J609a.

COD.1542 **€ 44,00**



F41

Flange RK series 'D' version for close coupling to gas/diesel engines with 1" cylindrical shaft and SAE J609a flange. Flangia pompe serie RK 'D' version per motori a scoppio con albero cilindrico 1" (25,4 mm) e flangia SAE J609a.

COD.1541 **€ 44,00**



F44

Flange RC series C version for close coupling B3/B14 100 frame. Flangia pompe serie RC C version per motori elettrici B3/B14 Gr.100.

COD.41053 **€ 23,00**



F45

Bell housing + flexible coupling RC series for B3/B14 frame 90.

COD.1560 **€ 60,00**



F46

Bell housing + flexible coupling RC, RR series for B3/B14 frame 100/112.

COD.1566 **€ 64,00**

Lances Lance



RE 70 • RE 90 • RE 120 • RE 150 • RE 170 • RE 200

Lance. Lenth: Lancia. Lunghezza:	
70 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3002	€ 24,00
90 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3003	€ 26,00
120 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3004	€ 31,00
150 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3005	€ 35,00
170 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3006	€ 40,00
200 // cm max 250 bar 40 l/min, 180° C.	
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)	
COD.3007	€ 45,00

SANDJET PROF

Complete sandblasting kit. Kit lancia sabbia.	
ø1,2 (1/4"G) COD.3695	€ 138,00
ø1,4 (1/4"G) COD.3696	€ 138,00
ø1,2 (M22 x 1,5) COD.3697	€ 138,00
ø1,4 (M22 x 1,5) COD.3698	€ 138,00
ø1,8 (M22 x 1,5) COD.3699	€ 138,00

ROTOPOWER PROF 2

High pressure rotating nozzle. Ugello rotante alta pressione. M22x1,5mm fitting	
TTR ø 1,25 COD.40167	€ 96,00
TTR ø 1,35 COD.40169	€ 96,00
TPR ø 1,40 COD.40168	€ 96,00
TPR ø 1,50 COD.40173	€ 96,00

REG SPRAY 5

Head gun kit with Spraying System nozzle. Kit testina con ugelli Spraying System. M22x1,5mm fitting	
1504 COD.3615	€ 45,00
1505 COD.41274	€ 45,00
1507 COD.3617	€ 45,00
15025 COD.3618	€ 45,00
15055 COD.3704	€ 45,00

WASH SPRAY

Head gun kit. Kit testina. M22x1,5mm fitting	
ø1,1 White/Bianco COD.40112	€ 41,00
ø1 Green/Verde COD.40113	€ 41,00
ø1,25 Orange/Arancio COD.40039	€ 41,00

Spray Guns Pistole



DRE 115

Double lance. Doppia lancia.
Max 280 bar 40 l/min, 150°C.
INLET: 1/4" G (M), OUTLET: 1/4" NPT (F)

COD.41105 **€ 61,00**



MV 2005

Wash gun. Pistola automatica.
Max 255 bar 30 l/min, 160°C
INLET: 3/8" G (F), OUTLET: 1/4" G (F)

COD.40747 **€ 33,00**



MV 2012

Wash gun. Pistola automatica.
Max 350 bar 40 l/min, 160°C
INLET: 3/8" G (F) Swivel, OUTLET: 1/4" G (F)

COD.41378 **€ 72,00**



AR 352

Gun kit for Wash Spray, Reg Spray 5,
Rotopower Prof 2.
Kit pistola per Wash Spray, Reg Spray 5,
Rotopower Prof 2.
Max 255 bar 25 l/min, 60°C
INLET: 1/4" G (M), OUTLET: M22x1,5mm

COD.41046 **€ 53,00**



AL 12

Gun kit for Wash Spray, Reg Spray 5,
Rotopower Prof 2.
Kit pistola per Wash Spray, Reg Spray 5,
Rotopower Prof 2.
Max 225 bar 30 l/min, 60°C
INLET: 3/8" G (M), OUTLET: M22x1,5mm
COD.41045 **€ 54,00**

Nozzles Ugelli



WASH NOZZLES

Nozzle. Ugello. 1/4 MEG 0°, 15°, 25°.
When ordering always state type of jet
required. (See page 106)
Specificare nell'ordine il tipo di getto. (Vedi
tabella pag.106)

(S) **€ 14,00**



UPT

Nozzle. Ugello. 1/4 MEG 0°, 15°, 25°.
Pipe cleaning nozzle.
Ugello pulizia tubazioni.
Max 120 bar 11 l/min, INLET: 1/4" G (M)

COD.1122190 **€ 27,00**



PR

Adjustable nozzle holder.
Portaugello regolabile.
Max 250 bar 30 l/min, 150°C
INLET: 1/4" G (F), OUTLET: 1/4" NPT (F)

COD.3071 **€ 27,00**



TDV

Roller nozzle. Testina doppio ugello.
Max 200 bar 40 l/min, 90°C
INLET: 1/4" G (F), OUTLET: 2x1/4" NPT (F)

COD.3025 **€ 34,00**

HP Hoses Tubi Alta Pressione



SAE 100 R1 (10m)

5/16" high pressure hose with couplings.
Tubo alta pressione Ø 5/16" con raccordi.
Couplings/Raccordi 3/8" G (M) - 3/8" G (F)
COD.3118 € 139,00
Couplings/Raccordi 3/8" G (F) - 3/8" G (F)
COD.3122 € 139,00



SAE 100 R1 (16m)

High pressure hose kit. Length 16m / 52 ft.
Tubo alta pressione m 16.
Ø 5/16", M22X1,5(F) - 1/4"G(F)
COD.1271900 € 239,00



SAE 100 R2 (10m)

3/8" high pressure hose with couplings.
Tubo alta pressione Ø 3/8" con raccordi.
Couplings/Raccordi 3/8" G (M) - 3/8" G (F)
COD.3119 € 208,00
Couplings/Raccordi 3/8" G (F) - 3/8" G (F)
COD.3120 € 208,00



HP8 PROF

High pressure hose kit. Length 8m / 26 ft.
For AR 351. Kit tubo alta pressione m 8.
Per AR 351.
Ø 5/16", max.315 bar
COD.3725 € 75,00



HP8

Thermoplastic HP hose kit, for AR 307.
Kit tubo termoplastico alta pressione, per AR 307.
Ø 1/4" max.140 bar
COD.40102 € 56,00
Ø 5/16" max.160 bar
COD.40104 € 63,00

Other accessories A » Z



FAS

Suction strainer • Filtro aspirazione.
Max 10 bar, max 20 l/min.
INLET: 1/2" G (F), OUTLET: 1/2" G (M)
COD.3000 € 14,00



Aluminium suction strainer.
Filtro aspirazione.
Max 10 bar, max 20 l/min.
INLET: 1/2" G (F), OUTLET: 1/2" G (M)

COD.3121 € 24,00



IDR

Adjustable detergent injector
Iniettore detergente regolabile
TYPE INLET OUTLET CHEM COD. €
1,8 3/8" G(F) 3/8" G(M) ø8mm **3057** 25,00
2,1 3/8" G(F) 3/8" G(M) ø8mm **3058** 25,00
2,3 3/8" G(F) 3/8" G(M) ø8mm **3059** 25,00
1,8 3/8" G(M) 3/8" G(M) ø8mm **3035** 25,00
2,1 3/8" G(M) 3/8" G(M) ø8mm **3036** 25,00



IDF

Detergent injector
Iniettore detergente fisso
TYPE INLET OUTLET CHEM COD. €
1,8 3/8" G(F) 3/8" G(M) ø8mm **3060** 23,00
2,1 3/8" G(F) 3/8" G(M) ø8mm **3061** 23,00
2,3 3/8" G(F) 3/8" G(M) ø8mm **3062** 23,00
1,8 3/8" G(M) 3/8" G(M) ø8mm **3033** 23,00
2,1 3/8" G(M) 3/8" G(M) ø8mm **3034** 23,00



MCS

Pressure gauge. Manometro.
Max 250 bar, 1/4" G (M) rear central attachment, Ø 63 mm.
Max 250 bar, attacco 1/4" G (M) centrale posteriore, Ø 63 mm.

COD.3001 € 40,00



Max 315 bar, 1/4" G (M) rear central attachment, Ø 63 mm.
Max 315 bar, attacco 1/4" G (M) centrale posteriore, Ø 63 mm.

COD.41031 € 40,00



MH

Pressure gauge • Manometro.
Max 150 bar, 1/8" G (M) rear central attachment, Ø 40 mm.
Max 150 bar, attacco 1/8" G (M) centrale posteriore, Ø 40 mm.

COD.3223 € 22,00



Max 315 bar, 1/4" G (M) rear central attachment, Ø 50 mm.
Max 315 bar, attacco 1/4" G (M) centrale posteriore, Ø 50 mm.

COD.1381580 € 24,00



MR

Pressure gauge • Manometro.
Max 250 bar, 1/4" G (M) bottom attachment, Ø 63 mm.
Max 250 bar, attacco 1/4" G (M) laterale, Ø 63 mm.

COD.740260 € 29,00



Max 315 bar, 1/4" G (M) bottom attachment, Ø 63 mm.
Max 315 bar, attacco 1/4" G (M) laterale, Ø 63 mm.

COD.41032 € 29,00



PX

Pressure switch • Pressostato.
40-250 bar, 12-250 Vca, 15A, 90° C

COD.51368 € 36,00



KIT B

Base • Piedi.
XT, XTA COD.1836 € 7,00
XM, XMS, XMA COD.2729 € 7,00
RC, RCA, RCS, COD.42376 € 7,00
RR, RRA
RK, RKA COD.2729 € 7,00
RW, XW, COD.2748 € 7,00
XWA, SXW



PD

Pulsation damper • Accumulator.
Max 250 bar, -15 +80 °C, INLET: 1/2" G (F)
COD.50046 € 211,00



KIT C

Kit C for XWT • Kit C per XWT.
COD.2519 € 103,00

105

Nozzle	OUTPUT IN L/1' AT THE INDICATED PRESSURE • PORTATE IN L/1' ALLE PRESSIONI INDICATE																				
Type MEG	Ø mm	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210
..015	0,80	1,5	1,9	2,2	2,4	2,6	2,9	3,1	3,2	3,4	3,6	3,7	3,9	4,0	4,2	4,3	4,5	4,6	4,7	4,8	5,0
..02	0,91	2,0	2,5	2,9	3,2	3,5	3,8	4,1	4,3	4,6	4,8	5,0	5,2	5,4	5,6	5,8	5,9	6,1	6,3	6,4	6,6
..025	1,00	2,5	3,1	3,6	4,0	4,4	4,8	5,1	5,4	5,7	6,0	6,2	6,5	6,7	7,0	7,2	7,4	7,6	7,9	8,1	8,3
..03	1,09	3,1	3,7	4,3	4,8	5,3	5,7	6,1	6,5	6,8	7,2	7,5	7,8	8,1	8,4	8,6	8,9	9,2	9,4	9,7	9,9
..035	1,12	3,6	4,4	5,0	5,6	6,2	6,7	7,1	7,6	8,0	8,4	8,7	9,1	9,4	9,8	10,1	10,4	10,7	11,0	11,3	11,6
..04	1,19	4,1	5,0	5,8	6,4	7,1	7,6	8,2	8,6	9,1	9,6	10,0	10,4	10,8	11,2	11,5	11,9	12,2	12,6	12,9	13,2
..045	1,27	4,6	5,6	6,5	7,2	7,9	8,6	9,2	9,7	10,3	10,8	11,2	11,7	12,1	12,6	13,0	13,4	13,8	14,1	14,5	14,9
..05	1,35	5,1	6,2	7,2	8,1	8,8	9,5	10,2	10,8	11,4	11,9	12,5	13,0	13,5	14,0	14,4	14,9	15,3	15,7	16,1	16,5
..055	1,40	5,6	6,9	7,9	8,9	9,7	10,5	11,2	11,9	12,5	13,1	13,7	14,3	14,8	15,3	15,9	16,3	16,8	17,3	17,7	18,2
..06	1,47	6,1	7,5	8,6	9,7	10,6	11,4	12,2	13,0	13,7	14,3	15,0	15,6	16,2	16,7	17,3	17,8	18,3	18,8	19,3	19,8
..065	1,52	6,6	8,1	9,4	10,5	11,5	12,4	13,2	14,0	14,8	15,5	16,2	16,9	17,5	18,1	18,7	19,3	19,9	20,4	20,9	21,5
..07	1,60	7,1	8,7	10,1	11,3	12,4	13,3	14,3	15,1	15,9	16,7	17,5	18,2	18,9	19,5	20,2	20,8	21,4	22,0	22,6	23,1
..075	1,65	7,6	9,4	10,8	12,1	13,2	14,3	15,3	16,2	17,1	17,9	18,7	19,5	20,2	20,9	21,6	22,3	22,9	23,6	24,2	24,8
..08	1,70	8,2	10,0	11,5	12,9	14,1	15,2	16,3	17,3	18,2	19,1	20,0	20,8	21,6	22,3	23,1	23,8	24,5	25,1	25,8	26,4
..085	1,75	8,7	10,6	12,2	13,7	15,0	16,2	17,3	18,4	19,4	20,3	21,2	22,1	22,9	23,7	24,5	25,2	26,0	26,7	27,4	28,1
..09	1,80	9,2	11,2	13,0	14,5	15,9	17,2	18,3	19,5	20,5	21,5	22,5	23,4	24,3	25,1	25,9	26,7	27,5	28,3	29,0	29,7
..095	1,85	9,7	11,9	13,7	15,3	16,8	18,1	19,4	20,5	21,6	22,7	23,7	24,7	25,6	26,5	27,4	28,2	29,0	29,8	30,6	31,4
..10	1,90	10,2	12,5	14,4	16,1	17,6	19,1	20,4	21,6	22,8	23,9	25,0	26,0	27,0	27,9	28,8	29,7	30,6	31,4	32,2	33,0
..11	1,98	11,2	13,7	15,9	17,7	19,4	21,0	22,4	23,8	25,1	26,3	27,5	28,6	29,7	30,7	31,7	32,7	33,6	34,5	35,4	36,3
..12	2,08	12,2	15,0	17,3	19,3	21,2	22,9	24,5	25,9	27,3	28,7	29,9	31,2	32,3	33,5	34,6	35,6	36,7	37,7	38,7	39,6
..125	2,13	12,7	15,6	18,0	20,1	22,1	23,8	25,5	27,0	28,5	29,9	31,2	32,5	33,7	34,9	36,0	37,1	38,2	39,3	40,3	41,3
..13	2,16	13,2	16,2	18,7	20,9	22,9	24,8	26,5	28,1	29,6	31,1	32,4	33,8	35,0	36,3	37,5	38,6	39,7	40,8	41,9	42,9
..14	2,26	14,3	17,5	20,2	22,6	24,7	26,7	28,5	30,3	31,9	33,5	34,9	36,4	37,7	39,1	40,3	41,6	42,8	44,0	45,1	46,2
..15	2,34	15,3	18,7	21,6	24,2	26,5	28,6	30,6	32,4	34,2	35,8	37,4	39,0	40,4	41,9	43,2	44,6	45,8	47,1	48,3	49,5
..16	2,41	16,3	20,0	23,1	25,8	28,2	30,5	32,6	34,6	36,5	38,2	39,9	41,6	43,1	44,6	46,1	47,5	48,9	50,2	51,6	52,8
..18	2,54	18,3	22,5	25,9	29,0	31,8	34,3	36,7	38,9	41,0	43,0	44,9	46,8	48,5	50,2	51,9	53,5	55,0	56,5	58,0	59,4
..20	2,69	20,4	25,0	28,8	32,2	35,3	38,1	40,8	43,2	45,6	47,8	49,9	52,0	53,9	55,8	57,6	59,4	61,1	62,8	64,4	66,0
..25	2,99	25,5	31,2	36,0	40,3	44,1	47,7	50,9	54,0	57,0	59,7	62,4	64,9	67,4	69,8	72,0	74,3	76,4	78,5	80,6	82,5
..30	3,30	30,6	37,4	43,2	48,3	52,9	57,2	61,1	64,8	68,3	71,7	74,9	77,9	80,9	83,7	86,5	89,1	91,7	94,2	96,7	99,0
..40	3,80	40,8	49,9	57,6	64,4	70,6	76,2	81,5	86,5	91,1	95,6	99,8	103,9	107,8	111,6	115,3	118,8	122,3	125,6	128,9	132,1
..50	4,20	50,9	62,4	72,0	80,6	88,2	95,3	101,9	108,1	113,9	119,5	124,8	129,9	134,8	139,5	144,1	148,5	152,8	157,0	161,1	165,1
..60	4,70	61,1	74,9	86,5	96,7	105,9	114,4	122,3	129,7	136,7	143,4	149,7	155,9	161,7	167,4	172,9	178,2	183,4	188,4	193,3	198,1

Nozzle output must not exceed 90 ÷ 95% of pump's output • La portata dei getti non deve superare il 90 ÷ 95% della portata della pompa.

Listino prezzi pompe a pistoni alta pressione in Euro €

Price list (€) for pressure piston pumps

Tarifs (en €) pompes à pistons haute pression

Lista de precios (en €) de bombas a pistones alta presión

Preisliste (€) Hochdruck Kolben-pumpen

Il presente listino annulla e sostituisce tutti i precedenti, può essere modificato senza alcun preavviso.

Annovi Reverberi S.p.A. si riserva la facoltà di effettuare consegne parziali.

Dati, dimensioni, descrizioni ed illustrazioni sono forniti a titolo indicativo e non impegnativo.

This Price-list cancels all previous ones and can be modified without notice.

Annovi Reverberi S.p.A. preserves the right to carry out partial shipments.

Characteristics dimensions and descriptions are not binding.

Theoretical flow chart with pressures in bar, flows in L/min and equivalent nozzle diam. in mm
 Tabella portate teoriche con pressioni in bar, portate in L/min e Ø foro equivalente in mm

Nozzle	OUTPUT IN L/1' AT THE INDICATED PRESSURE • PORTATE IN L/1' ALLE PRESSIONI INDICATE																				
Type MEG	Ø mm	220	230	240	250	260	270	280	290	300	325	350	375	400	425	450	475	500	525	550	600
..015	0,80	5,1	5,2	5,3	5,4	5,5	5,6	5,7	5,8	5,9	6,2	6,4	6,6	6,8	7,0	7,2	7,4	7,6	7,8	8,0	8,4
..02	0,91	6,8	6,9	7,1	7,2	7,3	7,5	7,6	7,8	7,9	8,2	8,5	8,8	9,1	9,4	9,7	9,9	10,2	10,4	10,7	11,2
..025	1,00	8,4	8,6	8,8	9,0	9,2	9,4	9,5	9,7	9,9	10,3	10,7	11,0	11,4	11,7	12,1	12,4	12,7	13,1	13,4	14,0
..03	1,09	10,1	10,4	10,6	10,8	11,0	11,2	11,4	11,6	11,8	12,3	12,8	13,2	13,7	14,1	14,5	14,9	15,3	15,7	16,0	16,7
..035	1,12	11,8	12,1	12,4	12,6	12,9	13,1	13,3	13,6	13,8	14,4	14,9	15,4	15,9	16,4	16,9	17,4	17,8	18,3	18,7	19,5
..04	1,19	13,5	13,8	14,1	14,4	14,7	15,0	15,2	15,5	15,8	16,4	17,0	17,6	18,2	18,8	19,3	19,9	20,4	20,9	21,4	22,3
..045	1,27	15,2	15,5	15,9	16,2	16,5	16,8	17,2	17,5	17,8	18,5	19,2	19,9	20,5	21,1	21,7	22,3	22,9	23,5	24,0	25,1
..05	1,35	16,9	17,3	17,6	18,0	18,4	18,7	19,1	19,4	19,7	20,5	21,3	22,1	22,8	23,5	24,2	24,8	25,5	26,1	26,7	27,9
..055	1,40	18,6	19,0	19,4	19,8	20,2	20,6	21,0	21,3	21,7	22,6	23,4	24,3	25,1	25,8	26,6	27,3	28,0	28,7	29,4	30,7
..06	1,47	20,3	20,7	21,2	21,6	22,0	22,5	22,9	23,3	23,7	24,6	25,6	26,5	27,3	28,2	29,0	29,8	30,6	31,3	32,1	33,5
..065	1,52	22,0	22,5	22,9	23,4	23,9	24,3	24,8	25,2	25,6	26,7	27,7	28,7	29,6	30,5	31,4	32,3	33,1	33,9	34,7	36,3
..07	1,60	23,7	24,2	24,7	25,2	25,7	26,2	26,7	27,2	27,6	28,8	29,8	30,9	31,9	32,9	33,8	34,8	35,7	36,5	37,4	39,1
..075	1,65	25,3	25,9	26,5	27,0	27,6	28,1	28,6	29,1	29,6	30,8	32,0	33,1	34,2	35,2	36,2	37,2	38,2	39,2	40,1	41,9
..08	1,70	27,0	27,6	28,2	28,8	29,4	29,9	30,5	31,0	31,6	32,9	34,1	35,3	36,5	37,6	38,7	39,7	40,8	41,8	42,7	44,6
..085	1,75	28,7	29,4	30,0	30,6	31,2	31,8	32,4	33,0	33,5	34,9	36,2	37,5	38,7	39,9	41,1	42,2	43,3	44,4	45,4	47,4
..09	1,80	30,4	31,1	31,8	32,4	33,1	33,7	34,3	34,9	35,5	37,0	38,4	39,7	41,0	42,3	43,5	44,7	45,8	47,0	48,1	50,2
..095	1,85	32,1	32,8	33,5	34,2	34,9	35,6	36,2	36,9	37,5	39,0	40,5	41,9	43,3	44,6	45,9	47,2	48,4	49,6	50,8	53,0
..10	1,90	33,8	34,6	35,3	36,0	36,7	37,4	38,1	38,8	39,5	41,1	42,6	44,1	45,6	47,0	48,3	49,7	50,9	52,2	53,4	55,8
..11	1,98	37,2	38,0	38,8	39,6	40,4	41,2	41,9	42,7	43,4	45,2	46,9	48,5	50,1	51,7	53,2	54,6	56,0	57,4	58,8	61,4
..12	2,08	40,6	41,5	42,4	43,2	44,1	44,9	45,7	46,6	47,4	49,3	51,1	52,9	54,7	56,4	58,0	59,6	61,1	62,6	64,1	67,0
..125	2,13	42,2	43,2	44,1	45,0	45,9	46,8	47,7	48,5	49,3	51,3	53,3	55,1	57,0	58,7	60,4	62,1	63,7	65,3	66,8	69,8
..13	2,16	43,9	44,9	45,9	46,8	47,8	48,7	49,6	50,4	51,3	53,4	55,4	57,4	59,2	61,1	62,8	64,6	66,2	67,9	69,5	72,5
..14	2,26	47,3	48,4	49,4	50,4	51,4	52,4	53,4	54,3	55,2	57,5	59,7	61,8	63,8	65,8	67,7	69,5	71,3	73,1	74,8	78,1
..15	2,34	50,7	51,8	52,9	54,0	55,1	56,2	57,2	58,2	59,2	61,6	63,9	66,2	68,3	70,5	72,5	74,5	76,4	78,3	80,1	83,7
..16	2,41	54,1	55,3	56,5	57,6	58,8	59,9	61,0	62,1	63,1	65,7	68,2	70,6	72,9	75,1	77,3	79,4	81,5	83,5	85,5	89,3
..18	2,54	60,8	62,2	63,5	64,8	66,1	67,4	68,6	69,8	71,0	73,9	76,7	79,4	82,0	84,5	87,0	89,4	91,7	94,0	96,2	100,5
..20	2,69	67,6	69,1	70,6	72,0	73,5	74,9	76,2	77,6	78,9	82,1	85,2	88,2	91,1	93,9	96,7	99,3	101,9	104,4	106,9	111,6
..25	2,99	84,5	86,4	88,2	90,1	91,8	93,6	95,3	97,0	98,7	102,7	106,6	110,3	113,9	117,4	120,8	124,1	127,4	130,5	133,6	139,5
..30	3,30	101,4	103,7	105,9	108,1	110,2	112,3	114,4	116,4	118,4	123,2	127,9	132,4	136,7	140,9	145,0	149,0	152,8	156,6	160,3	167,4
..40	3,80	135,2	138,2	141,2	144,1	146,9	149,7	152,5	155,2	157,8	164,3	170,5	176,5	182,3	187,9	193,3	198,6	203,8	208,8	213,7	223,2
..50	4,20	169,0	172,8	176,5	180,1	183,7	187,2	190,6	194,0	197,3	205,4	213,1	220,6	227,8	234,8	241,7	248,3	254,7	261,0	267,2	279,0
..60	4,70	202,8	207,3	211,8	216,1	220,4	224,6	228,7	232,8	236,8	246,4	255,7	264,7	273,4	281,8	290,0	297,9	305,7	313,2	320,6	334,8

Nozzle output must not exceed 90 ÷ 95% of pump's output • La portata dei getti non deve superare il 90 ÷ 95% della portata della pompa.

Conditions of sale	ITALIA	- Franco ns. stabilimento
Conditions de vente	Resa della merce	- Al costo: in cartoni, pallets, casse e gabbie in legno
Verkaufsbedingungen	Imballo	- Esclusa
Condiciones de venta	IVA	
Condizioni di vendita	EXPORT	
	Delivery terms	- Ex our works
	Packaging	- Included in cartons
	Special packaging	- At cost price: palletts, wooden crates and cases
	Livraison de la marchandise	- Franco notre usine
	Emballage	- Carton compris
	Emballage spécial	- Au coût: Palettes, cages et caisses en bois
	Preisstellung	- Ab Werk
	Verpackung	- Karton inbegriffen
	Spezialverpackung	- Paletten, Holz- und Lattenkisten zum Selbst kostenpreis
	Condiciones de entrega	- Franco nuestra fábrica
	Embalajes	- Carton incluido
	Embalajes especiales	- Al coste: Paletas cajas y jaulas de Madera



Anovi Reverberi spa

Cleaning Division
Via Aldo Moro 40
41030 Bomporto, Mo (Italy)
Tel +39 059 8199 011
Fax +39 059 8199 000
info@arblueclean.it
www.arblueclean.it

Agriculture & Industry Division
Via Martin L. King 3
41122 Modena (Italy)
Tel +39 059 414 411
Fax +39 059 253 505
infoar@annovireverberi.it
www.annovireverberi.it

AR North America Inc.

140 - 81st Avenue Northeast
Fridley, MN 55432
USA
Ph. 001 763 398 2008
Fax 001 763 398 2009
www.arnorthamerica.com

AR China Distribution Co., Ltd

2nd Floor, Building 1, No. 651 Jiangting Rd.,
Jinhui Town, Fengxian District, Shanghai
201404 China
Ph. +86 21 54846800
Fax +86 21 54846800 ext 815
info@ar-china.cn
www.ar-china.cn